# BeneHeart D60/BeneHeart D50A BeneHeart D50/BeneHeart D50C

**Defibrillator/Monitor** 

**Operator's Manual** 



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- the product is used in accordance with the instructions for use.

### WARNING

- This equipment must be operated by persons who have been trained in its operation. The operator should be trained in basic life support, advanced cardiac life support or other emergency medical response.
- It is important for the hospital or organization that employs this equipment to carry out a reasonable service/maintenance plan. Neglect of this may result in machine breakdown or personal injury.

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https://www.mindray.com/etc.clientlibs/xpace/clientlibs/clientlib-site/resources/plugins/web/viewer.html?file=/content/dam/xpace/en/site/mdr-sscp/d6-cpr-sensor-mdr/KF-0656-4-0018-Summary-of-safety%20and-clinical-performance.pdf

# **Notification of Adverse Events**

As a health care provider, you may report the occurrence of certain events to SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD., and possibly to the competent authority of the Member state in which the user and / or patient is established.

These events, include device-related death and serious injury or illness. In addition, as part of our Quality Assurance Program, SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD. requests to be notified of device failures or malfunctions. This information is required to ensure that SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD. provides only the highest quality products.

# **Preface**

### **Manual Purpose**

This manual contains the instructions necessary to operate the product safely and in accordance with its function and intended use. Observance of this manual is a prerequisite for proper product performance and correct operation and ensures patient and operator safety.

This manual is based on the maximum configuration and therefore some contents may not apply to your product. If you have any question, please contact us.

This manual is an integral part of the product. It should always be kept close to the equipment so that it can be obtained conveniently when needed.

### **Intended Audience**

This manual is intended for persons who have been trained in equipment's operation. The operator should be trained in basic life support, advanced cardiac life support or other emergency medical response.

### Illustrations

All illustrations in this manual serve as examples only. They may not necessarily reflect the setup or data displayed on the equipment.

### Conventions

- Italic text is used in this manual to quote the referenced manuals, chapters, sections and formulas.
- **Bold text** is used to indicate the screen texts and names of hard keys.
- → is used to indicate operational procedures.

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# **Part I: General Information**

# 1 Safety

# 1.1 Safety Information

### **DANGER**

Indicates an imminent hazard that, if not avoided, will result in death or serious injury.

### WARNING

 Indicates a potential hazard or unsafe practice that, if not avoided, could result in death or serious injury.

### **CAUTION**

 Indicates a potential hazard or unsafe practice that, if not avoided, could result in minor personal injury or product/property damage.

### **NOTE**

 Provides application tips or other useful information to ensure that you get the most from your product.

### 1.1.1 Dangers

### **DANGER**

- The equipment delivers up to 360 J of electrical energy. Unless properly used by following the
  prompts provided by the equipment, this electrical energy may cause serious injury or death. Do not
  attempt to operate this equipment unless thoroughly familiar with the operations and functions of
  all controls, indicators, connectors, and accessories.
- To avoid explosion hazard, do not use the equipment in the presence of oxygen-rich atmospheres, flammable anesthetics, or other flammable agents (such as gasoline). Keep the equipment and the operating environment dry and clean.
- Defibrillation current can cause operator or bystander severe injury or even death. Keep distance from the patient or metal devices connected to the patient during defibrillation.

### 1.1.2 Warnings

### WARNING

- Only use parts and accessories specified in this manual. Follow the instructions for use and adhere to all warnings and cautions.
- This equipment is used for single patient at a time.
- The equipment is not intended to be used within the Magnetic Resonance (MR) environment.
- Do not disassemble the equipment. It contains no operator serviceable components and dangerous high voltages may be present. Contact authorized service personnel for repair.
- Before connecting the equipment to the external power supply, check that the voltage and frequency ratings are the same as those indicated on the equipment's label or in this manual.
- Before each use, the operator must check the equipment condition to ensure that the equipment is ready for operation.
- To avoid risk of electric shock, the equipment must only be connected to mains power with protective earth. If a protective earth conductor is not provided, operate it on battery power, if possible.
- Do not use the multiple portable socket outlets (MPSO) or AC mains extension cords. Insure that the sum of the individual ground leakage currents does not exceed the allowable limits.
- Before putting the system into operation, the operator must verify that the equipment, connecting cables and accessories are in correct working order and operating condition.
- Do not exclusively rely on audible alarms for patient monitoring. Adjusting alarm volume to a low level or turning off alarm sound may result in patient hazards. Customize alarm settings according to patient situations and keep patients under close surveillance.
- Physiological data and alarm messages provided by the equipment should not be used as the sole basis for diagnosis or therapy decisions. They must be used in conjunction with clinical signs and symptoms. Misinterpreting measured values or other parameters may result in patient hazards.
- Do not place the equipment or accessories in any position that might cause it to fall on the patient.
- Do not start or operate the equipment unless the setup was verified to be correct.
- Place and secure cables and tubings carefully to prevent from stumbling, entanglement and patient strangulation.
- The software equipment copyright is solely owned by Mindray. No organization or individual shall resort to modifying, copying, or exchanging it or to any other infringement on it in any form or by any means without due permission.
- Disconnect the non defibrillation-proof devices from the patient during defibrillation.
- Make sure the synchronous input system is applied to this equipment and the input signal is correct
  if necessary.
- Do not defibrillate a patient who lies on the wet or metal ground.
- Do not perform any functional check if the equipment is connected with a patient. Otherwise the patient might be shocked.
- Always keep the patients under close surveillance when delivering the therapy. If there is a delay in delivering a shock, the rhythm that has been analyzed as shockable may be converted to a nonshockable rhythm, which may result in an incorrect shock delivery.
- For the treatment of patients with implantable pacemakers, place electrode pads or paddles away from internal pacemaker generator if possible to help prevent damage to the pacemaker.
- Do not touch device connectors, recorder print head, battery connector or other live equipment if in contact with the patient. Otherwise patient injury may result.
- Do not touch the patient and live parts simultaneously.
- If the accuracy of any value displayed on the equipment, CMS, or printed on a graph strip or report is questionable, determine the patient's vital signs by alternative means. Verify that all equipment is working correctly.

### 1.1.3 Cautions

### **CAUTION**

- Ensure that the equipment is supplied with continuous electric power during work. Sudden power failure may cause data loss.
- Magnetic and electrical fields are capable of interfering with the proper performance of the
  equipment. For this reason make sure that all external devices operated in the vicinity of the
  equipment comply with the relevant EMC requirements. Mobile phone, X-ray equipment or MRI
  devices are a possible source of interference as they may emit higher levels of electromagnetic
  radiation.
- Always install or carry the equipment properly to avoid damage caused by drop, impact, strong vibration or other mechanical force.
- Dry the equipment immediately in case of rain or water spray.
- Some settings are password protected and can be changed by authorized personnel only. Contact
  your department manager or biomedical engineering department for the passwords used at your
  facility.
- At the end of its service life, the equipment, as well as its accessories, must be disposed of in compliance with the guidelines regulating the disposal of such products. If you have any questions concerning disposal of the equipment, please contact us.
- Never charge and deliver shock frequently in non-clinical situations. Otherwise equipment damage could occur.
- Observance of this manual is a prerequisite for proper product performance and correct operation and ensures patient and operator safety.

### 1.1.4 Notes

### **NOTE**

- The equipment use a mains plug as isolation means to the mains power. Do not locate the equipment in a place difficult to operate the mains plug.
- In normal use, the operator is expected to be in front of the equipment.
- The software was developed in compliance with IEC62304.
- This manual includes information related to all features of the equipment. Some features may not be available on your equipment.
- Keep this manual in the vicinity of the equipment so that it can be obtained conveniently when needed.

# 1.2 Equipment Symbols

	Refer to instruction manual/booklet	<u> </u>	General warning sign
4	Dangerous voltage	4	Shock button
	Manufacturer	M	Date of manufacture
$\sim$	Alternating current	===	Direct current

<b>\(\bar{\pi}\)</b>	Power indicator	<b>&gt;</b>	Status indicator	
-+	Battery indicator	盎	Computer network	
4 P	DEFIBRILLATION-PROOF TYPE CF APPLIED PART	4 1 1 h	DEFIBRILLATION-PROOF TYPE BF APPLIED PART	
\display \text{ \text{ \text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi{\text{\tex{\tex	Equipotentiality	IP55	Dust-protected; Protected against water jets	
ì	Unlocking	(h	Stand-by	
•	USB connector	τÛΓ	Stop USB	
MD	Medical Device	<b>↔</b>	Input/output	
5	Gas inlet	$\Box$	Gas outlet	
<u>n</u>	Stacking limit by number	<b>T</b>	Keep dry	
<u>††</u>	This way up	Ţ	Fragile; handle with care	
<b>2</b>	Humidity limitations	<b>€</b>	Atmospheric pressure limitations	
1	Temperature limitations	(((•)))	Non-ionizing electromagnetic radiation	
SN	Serial number	REF	Catalogue number	
<b>(A)</b>	No pushing	UDI	Unique Device Identifier	
	Plastic identification symbol		General symbol for recovery/recyclable	
	Class II equipment	EC REP	Authorised representative in the European Community	
<b>C</b> € 2797	The product bears CE mark indicating its conformity with the provisions of the REGULATION (EU) 2017/745 on medical devices and fulfills the general safety and performance requirements of Annex I of this regulation.  Note: The product complies with the Council Directive 2011/65/EU.			



The following definition of the WEEE label applies to EU member states only.

This symbol indicates that this product should not be treated as household waste. By ensuring that this product is disposed of correctly, you will help prevent bringing potential negative consequences to the environment and human health. For more detailed information with regard to returning and recycling this product, please consult the distributor from whom you purchased it.

\* For system products, this label may be attached to the main unit only.

The general meaning assigned to geometric shapes, safety colors and contrast colors for safety signs are as follows:

Geometric shape	Meaning	Safety color	Contrast color	Graphical symbol color
	Mandatory action	Blue	White	White
	Warning	Yellow	Black	Black

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### 2.1 Intended Use

### 2.1.1 Intended Purpose Statement

The equipment is intended for external defibrillation, internal defibrillation, synchronized cardioversion and semi-automated external defibrillation. It can also be used for non-invasive external pacing, CPR feedback as well as ECG, Resp, SpO<sub>2</sub>, PR, NIBP, CO<sub>2</sub>, IBP and Temp monitoring.

### 2.1.2 Indication for Use

■ External Defibrillation/AED/Internal Defibrillation

External defibrillation, AED and internal defibrillation modes are intended for patients with ventricular fibrillation, pulseless ventricular tachycardia and ventricular flutter.

■ Synchronized Cardioversion

Synchronized cardioversion is intended for the treatment of atrial fibrillation and atrial flutter.

■ Non-invasive External Pacing

Non-invasive external pacing is intended for the treatment of bradycardia and asystole.

CPR Feedback

CPR feedback is intended for patients with cardiac arrest.

■ Monitoring

Monitoring is intended for the monitoring of ECG, Resp, SpO<sub>2</sub>, PR, NIBP, IBP, Temp and CO<sub>2</sub> parameters.

### 2.1.3 Intended Users

The equipment must be operated by qualified medical personnel trained in the operation of the equipment and qualified by training in basic life support, advanced cardiac life support or defibrillation.

### 2.1.4 Intended Patient Population

AED Mode

The AED mode is to be used only on patients in cardiac arrest. The patients must be:

- Unconsciousness
- Absence of normal breathing
- ♦ Absence of a pulse or signs of circulation
- Manual Defibrillation Mode

Manual defibrillation is intended for the initial treatment of ventricular fibrillation and ventricular tachycardia in patients that are pulseless and unresponsive. Synchronized cardioversion is intended for termination of atrial fibrillation.

Noninvasive Pacing Mode

Noninvasive pacing therapy is intended for patients with symptomatic bradycardia.

Monitoring Mode

All the parameters can be monitored on single adult, pediatric and neonatal patients.

### 2.1.5 Intended Medical Conditions

The equipment is for use in hospital and pre-hospital areas.

### 2.1.6 Contra-indications

AED

The AED mode is contraindicated in the treatment when the patient is showing any of the following:

- Consciousness
- Breathing
- ◆ Detectable pulse or other signs of circulation
- Manual Defibrillation

Manual defibrillation is contraindicated in the treatment when the patient is showing any of the following:

- Consciousness
- Breathing
- Detectable pulse or other signs of circulation

### 2.1.7 Side-effects

Through clinical data from literature and clinical data from post-market surveillance activity of declared Defibrillator/Monitors in question, there is no side-effects identified.

After search the literature of similar device, the results of SOTA evaluation shown that undesirable effects may include myocardial damage.

### 2.1.8 Clinical Benefit

 AED/External Defibrillation/Synchronized Cardioversion/Internal Defibrillation/Non-invasive External Pacing

These functions can directly improve patient survival, relieve symptoms and improve patient quality of life.

CPR Feedback

CPR feedback could standardize the chest compression procedure based on the measurement range of compression depth and compression rate, and improve the CPR quality.

Monitoring

The monitoring of ECG, Resp,  $SpO_2$ , NIBP, IBP, Temp and  $CO_2$  parameters can well confirm patient's physiological parameters through an accurate measurement, which could find some disease in advance and benefit the patients' health.

### 2.2 Applied Parts

The applied parts of the equipment are:

- ECG electrodes and leadwires
- SpO<sub>2</sub> sensor
- NIBP cuff
- Temp probes
- IBP/ICP transducer
- CO<sub>2</sub> sampling line/nasal sampling cannula and airway adapter
- Electrode pads
- External defibrillation paddles
- Internal defibrillation paddles
- CPR sensor

### WARNING

 When the equipment is placed at a an ambient temperate below 55°C, the surface temperature of applied parts will not to exceed 58°C.

# 2.3 Operating Modes

The equipment provides various operating modes. The following table lists all modes and related information:

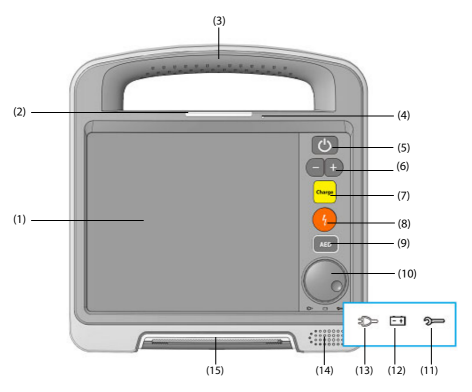
Function Type	Mode Name	Description	More Information
Clinical function, performed by the	AED mode	This mode is used to perform the semi- automated external defibrillation.	See 5 AED.
clinicians.	Manual Defib mode	This mode is used to perform asynchronous defibrillation and synchronized cardioversion.	See 6 Manual Defibrillation.
	Pacer mode	This mode is used to perform fixed and demand pacing therapy.	See 8 Noninvasive Pacing.
	Monitor mode	This mode is used to monitor multiple physiological parameters.	See 9 Monitoring Preparation to 18 Monitoring Carbon Dioxide $(CO_2)$ .
	Silence mode	This mode places the equipment into silence and hidden.	See 3.8.6 Setting the Silence Mode.
Non-clinical function*,	Discharged Patient mode	This mode is used to manage discharged patients.	See 22 Discharged Patient Management.
performed by the clinicians and service personnel.	Configuration Management mode	This mode is used to change the equipment configurations.	See 24 Configuration Management.
	Test mode	This mode is used to perform user tests.	See 27.4.2 User Test.
	Maintenance mode	This mode is used for the preventive maintenance of the equipment.	See 27.6.1 User Maintenance Settings.
	Training mode	This mode is used for rescue training and standalone learning.	See 19.7 Rescue Training.

<sup>\*</sup>After performing operations related to the non-clinical functions and exiting the corresponding mode, the equipment automatically restarts.

### 2.4 Main Unit and Connectors

Different configurations can be configured for this equipment. In the following sections, the equipment configured without the paddle tray is taken as an example to describe front, left, right and bottom views. Equipments with different configurations are used to describe back view.

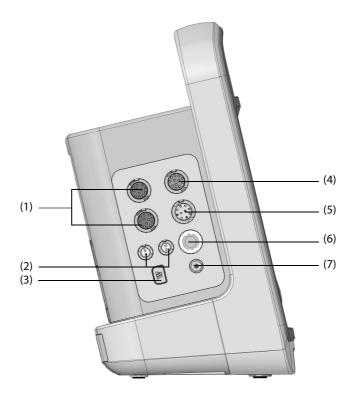
### 2.4.1 Front View



- (1) Display screen
- (2) Alarm lamp: flashes in different color and frequency to match the alarm level.
- (3) Handle
- (4) Optical sensor: automatically adjusts the screen brightness depending on surrounding light by default.
- (5) Power switch
  - ♦ When powered on, press it to turn on the equipment.
  - ♦ When turned on, press and hold it for 3 seconds to turn off the equipment.
- (6) Energy Selection buttons
  - When turned on, press it to enter the Manual Defib mode.
  - In the Manual Defib mode, press it to select the desired energy level.
- (7) Charge button
  - ♦ When turned on, press it to enter the Manual Defib mode.
  - In the Manual Defib mode, press it to charge the equipment to the desired energy level.
- (8) Shock button
  - ♦ When turned on, press it to enter the Manual Defib mode.
  - In the AED or Manual Defib mode, press it to deliver a shock to the patient. It flashes when the equipment is charged and ready.
- (9) AED button: accesses the AED mode when the equipment is turned on.
- (10) Navigation knob: provides the screen-related operations.
- (11) Status indicator

- Steady green:
  - external power supply is connected, and the equipment operates properly.
  - only battery is connected for power supply, the equipment is turned on and operates properly.
- Flashing green:
  - only battery is connected for power supply, the equipment is turned off and operates properly.
- Flashing red
  - auto test fails, or a failure is detected on the equipment.
  - ◆ DC power supply connected is overcurrent or overvoltage.
  - only one battery is connected for power supply, and the battery has a low power or battery fails.
  - only two battery are connected for power supply, both batteries have a low power or either of batteries fails.
  - only external power supply is connected for power supply, and No Battery is set to Status Indicator On.
- Off: external power supply and battery are not connected.
- (12) Battery indicator
  - Yellow: the battery is being charged.
  - Green: the battery is fully charged or the equipment operates on battery power.
  - Off: battery is not installed or battery fails.
- (13) Power indicator
  - Illuminated: the external power supply is connected.
  - Off: the external power supply is not connected.
- (14) Speaker
- (15) Recorder

### 2.4.2 Left View



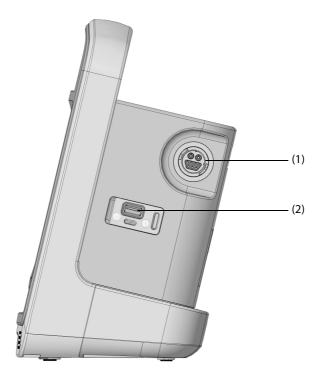
- (1) IBP sensor connector
- (2) Temp probe connector

(3) CO<sub>2</sub> connector

- (4) ECG cable connector
- (5) SpO<sub>2</sub> sensor connector
- (6) NIBP cuff connector

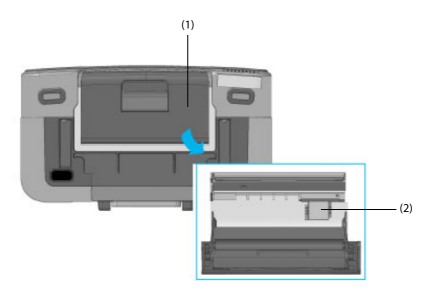
(7) Gas outlet

# 2.4.3 Right View



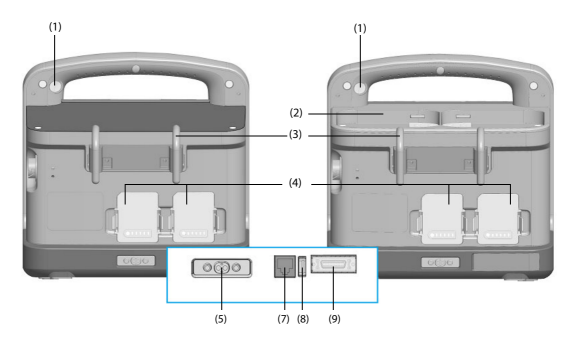
- (1) Therapy port: connects the therapy cable.
- (2) USB 3.0 connector: connects a ultrasonic transducer.

### 2.4.4 Bottom View



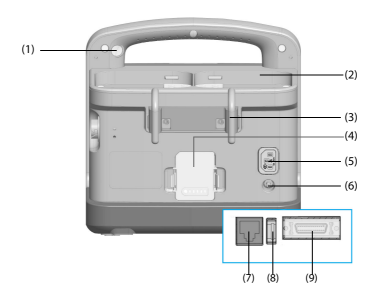
- (1) Recorder
- (2) Cellular network connector: connects the SIM card.

### 2.4.5 Rear View



Equipment without the paddle tray (for pre-hospital)

Equipment with the paddle tray (for pre-hospital)



Equipment with the paddle tray (for in-hospital)

- (1) Camera: captures for rescue scene.
- (2) Paddle tray: places external paddles.
- (3) Hook
- (4) Battery
- (5) Power input: connects an external power supply.
- (6) Equipotential grounding terminal

  When the equipment and other devices are to be used together, their equipotential grounding terminals should be connected together to eliminate the potential difference between them.

- (7) Network connector: is a standard RJ45 connector.
- (8) USB 2.0 connector: connects the USB drive.
- (9) Multifunctional connector: connects the MR6401 CPR sensor, or a cable for analog output or synchronized cardioversion.

# 3.1 Equipment Preparation Introduction

Before putting the equipment in use, you should be thoroughly familiar with operations, and get your equipment well prepared and configured.

# 3.2 **Equipment Preparation Safety Information**

#### **WARNING**

- Use only installation accessories specified by Mindray.
- Connect only approved devices to this equipment. Devices connected to the equipment must meet the requirements of the applicable IEC standards (e.g. IEC 60950 safety standards for information technology equipment and IEC 60601-1 safety standards for medical electrical equipment). The system configuration must meet the requirements of the IEC 60601-1 medical electrical systems standard. Any personnel who connect devices to the equipment's signal input/output port are responsible for providing evidence that the safety certification of the devices has been performed in accordance to the IEC 60601-1. If you have any questions, please contact Mindray.
- The equipment and accessories connected to the equipment are suitable for use within the patient environment. For other devices and accessories connected to the equipment, consult corresponding manufacturers for the suitability within the patient environment.
- If it is not evident from the equipment specifications whether a particular combination with other
  devices is hazardous, for example, due to summation of leakage currents, please consult the
  manufacturer or an expert in the field. A determination must be made that the proposed
  combination will not negatively affect the devices themselves or the patient's safety.

#### **CAUTION**

- The equipment should be installed by authorized Mindray personnel.
- When disposing of the packaging material, be sure to observe the applicable waste control regulations and keep it out of children's reach.
- Before use, verify whether the packages are intact, especially the packages of single use accessories. In case of any damage, do not apply it to patients.
- Make sure that the equipment operating environment meets the specific requirements. Otherwise unexpected consequences, e.g. damage to the equipment, could result.

#### **NOTE**

- Put the equipment in a location where you can easily view and operate the equipment.
- Save the packing case and packaging material as they can be used if the equipment must be reshipped.

# 3.3 Equipment Installation

The equipment can be installed in various ways as required.

- Placed on the table
- Installed on the rescue stretchers by hooks
- Installed on the road ambulance, airplane or helicopter by transport dock

## 3.3.1 Unpacking and Checking

Before unpacking, examine the packing case carefully for signs of damage. If any damage is detected, contact the carrier or us.

If the packing case is intact, open the package and remove the equipment and accessories carefully. Check all materials against the packing list and check for any mechanical damage. Contact us in case of any problem.

## 3.3.2 Environmental Requirements

The operating environment of the equipment must meet the requirements specified in this manual.

The environment where the equipment is used shall be reasonably free from noises, vibration, dust, corrosive, flammable and explosive substances. If the equipment is installed in a cabinet, sufficient space in front and behind shall be left for convenient operation, maintenance and repair. Moreover, to maintain good ventilation, the equipment shall be at least 2 inches (5cm) away from around the cabinet.

When the equipment is moved from one place to another, condensation may occur as a result of temperature or humidity difference. In this case, never start the system before the condensation disappears.

# 3.4 Connecting the Power Supply

The equipment provides various types of power supply.

#### WARNING

- Always use the accompanying power cord and AC power adapter delivered with the equipment.
- Before connecting the equipment to the power supply, check that the voltage and frequency ratings are the same as those indicated beside the power input of the equipment.
- Use the battery if the integrity of the protective earth conductor or the protective earthing system in the installation is in doubt.

#### 3.4.1 Connecting with the Transport Dock

The equipment needs to be connected with the transport dock when connecting the power supply from the ambulance or helicopter.

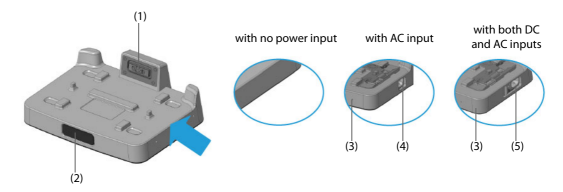
Three types of transport docks are available: transport dock with no power input, with AC input, with both AC and DC inputs. Please check the type of transport dock before use.

#### **WARNING**

- Do not touch the exposed pins of the transport dock and equipment. Damaged pins affect the product performance.
- Ensure that the external power system has secure protective earth when the equipment is used together with the transport dock.
- To avoid a pinch hazard, be careful to connect the transport dock.
- Use the equipment and transport dock on a stable surface.
- Do not stack the equipment connected with a transport dock with other equipments.
- Keep the transport dock away from liquids. Use the transport dock in dry circumstances.
- Do not disassemble, puncture, or incinerate the transport dock.

#### **CAUTION**

 When connected with the transport dock, it is specified as a part of the equipment. Use only the specified transport dock. The following figure shows the transport dock.



- (1) Magnetic connector: available for the transport dock with power input.
- (2) Release button
- (3) Power indicator
  - On: the external power is connected.
  - Off: the external power is not connected.
- (4) Power input
- (5) Power toggle switch: toggles between the AC and DC power supply.

To connect the transport dock, place the equipment on top of the transport dock until it clicks into place.



To remove the equipment from the transport dock, push the release button on the transport dock with one hand and lift the equipment up with the other hand.

## 3.4.2 Connecting the AC Power Supply

The equipment can operate on the AC power supply.

## 3.4.2.1 Connecting the Power Cord (for Equipment Configured with AC Power Input)

To connect the equipment to the AC power supply, follow this procedure:

- 1. Connect one end of the power cord to the AC power input of the equipment.
- Connect the other end of the power cord with a AC power outlet. Check that the power indicator is illuminated.

## 3.4.2.2 Connecting the AC Power Adapter (for Equipment Configured with DC Power Input)

To connect the equipment to the AC power supply, follow this procedure:

- Connect one end of the AC power adapter to the DC power input of the equipment.
- 2. Connect the other end of the AC power adapter to one end of the power cord.
- 3. Connect the other end of the power cord to the AC power outlet. Check that the power indicator is illuminated.

#### 3.4.2.3 Connecting the Transport Dock with AC Power Input

To connect the equipment to the AC power supply, follow this procedure:

- Use the power toggle switch on the transport dock with both AC and DC inputs to switch it to AC power input.
- 2. Connect one end of the power cord to the AC power input of the transport dock.
- 3. Connect the other end of the power cord to the AC power outlet. Check that the power indicator is illuminated.

## 3.4.3 Connecting the DC Power Supply

## 3.4.3.1 Connecting the Transport Dock with DC Power Input

When connected to a transport dock with DC power input, The equipment can operate on the DC power supply.

To connect the equipment to the DC power supply, follow this procedure:

- If a transport dock with both AC and DC inputs is used, use the power toggle switch to switch it to DC power input.
- 2. Connect one end of the power cord to the DC power input of the transport dock.
- 3. Connect the other end of the power cord to the DC power outlet. Check that the power indicator is illuminated.

## 3.4.3.2 Connecting the DC Power Adapter (for Equipment Configured with DC Power Input)

To connect the equipment to the DC power supply, follow this procedure:

- 1. Connect one end of the DC power adapter to the DC power input of the equipment.
- 2. Connect the other end of the DC power adapter to one end of the power cord.
- 3. Connect the other end of the power cord to the DC power outlet. Check that the power indicator is illuminated.

If the DC power supply connected is overcurrent or overvoltage, the equipment provides the status indicator flashing in red and periodically gives a beep.

## 3.4.4 Installing the Battery

The equipment can operate on the battery power when an external power supply is not available. For details on installing the battery, see 25.3 Replacing the Battery.

# 3.5 Turning on the Equipment

Before turning on the equipment, perform the following inspections:

- Check the equipment for any mechanical damage. Make sure that all external cables, plug-ins and accessories are properly connected.
- Connect the equipment to the external power supply. Make sure the battery power is sufficient if the equipment is powered by the battery.

Press the power switch to turn on the equipment. After the start-up screen is displayed, the equipment gives a beep, and meanwhile, the alarm lamp illuminates in red, and then turns yellow, and finally turns off.

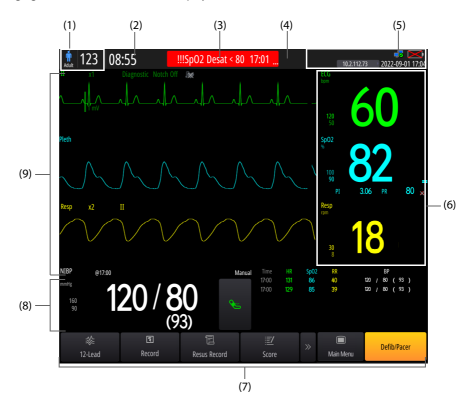
If the AED mode or Manual Defib mode is the default startup mode, the alarm system is off when the alarm lamp turns off. If the Monitor mode is the default startup mode, the alarm system is activated when the alarm lamp turns off. The setting of **Default Startup Mode** can be changed in the Configuration mode only. For more information, see *24.7.1 General Setup Menu*.

#### **CAUTION**

- Do not use the equipment on a patient if you suspect it is not working properly, or if it is mechanically damaged. Contact the service personnel or Mindray.
- Check that visual and auditory alarm signals are presented correctly when the equipment is turned on.

# 3.6 Main Screen Display

The following figure shows the main screen display.



- (1) Patient information area: displays patient name/bed number (configurable) and patient category. The display of Patient Name and Bed No. can be configured in the Configuration mode only. For more information, see 24.7.8 Patient Management Setup Menu.
- (2) Runtime area: displays the operating time since equipment is turned on.
- (3) Alarm information area: displays the physiological alarms, technical alarm messages and prompt messages.
- (4) Alarm status area: displays the alarm status symbol. For more information, see 10.1.4 Alarm Status Symbols.
- (5) System information area: displays the network status, battery status, voice recording symbol, IP address of the connected CMS and system time. For more information, see 3.6.1 On-screen Symbols.
- (6) Parameter numerics area: displays parameter values, units, alarm limits, and alarm status. This area also displays the parameter list. Selecting a parameter numeric area enters corresponding parameter menu. Selecting the parameter list enters the **Tabular Trends** review page.
- (7) Quick key area: provides a quick access to general operations. The locations of **Main Menu** and **Defib/Pacer** quick keys are unchangeable. For details on configuring the display of other quick keys, see 3.8.5 Configuring the Displayed Quick keys.
- (8) Parameter waveform area/Parameter numerics area:

- Parameter waveform area: displays parameter waveforms and parameter alarms. Selecting a waveform enters
  the corresponding parameter menu.
- Parameter numerics area: displays parameter values, units, alarm limits, and alarm status. This area also displays
  the parameter list. Selecting a parameter numeric area enters the corresponding parameter menu. Selecting
  the parameter list enters the Tabular Trends review page.
- (9) Parameter waveform area: displays parameter waveforms and parameter alarms. Selecting a waveform enters the corresponding parameter menu.

# 3.6.1 On-screen Symbols

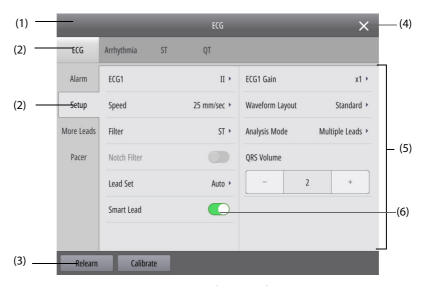
The following table lists the on-screen symbols.

Symbol	Description	Symbol	Description
Ť	Adult, male (with a blue background)	ñ	Adult, unspecified gender (with a white background)
Ť	Pediatric, male (with a blue background)	ជំ	Pediatric, unspecified gender (with a white background)
<b>047</b>	Neonate, male (with a blue background)	o&)	Neonate, unspecified gender (with a white background)
*	Adult, female (with a pink background)	#	Pediatric, female (with a pink background)
041	Neonate, female (with a pink background)	<b>.</b> ₹/)	The alarm system is reset.
X	All the alarms are paused.	X	Audible alarm tones are paused.
×	Individual physiological alarms are turned off or the equipment is in the alarm off status.	×	Audible alarm tones are turned off
	The battery works correctly. The green portion represents the remaining charge.	IIŞII)	The battery is being charged.
	The battery has low power and needs to be charged.		The battery has critically low charge and needs to be charged immediately. Otherwise, the equipment will soon automatically shut down.
×	No battery is installed.	<u></u>	The voice recording function is enabled.
0	The touchscreen is locked.	6	The locked touchscreen is removed.
<u>_</u>	Wired network is connected.	<b>₹</b>	Wired network is not connected.
((:	Wireless network is connected. The solid part indicates network signal strength.	<b>*</b>	Wireless network is not connected.

Symbol	Description	Symbol	Description
4G1	4G cellular network is connected. The solid part indicates network signal strength.	4G	4G cellular network is not connected.
5G11	5G cellular network is connected. The solid part indicates network signal strength.	5G 6	5G cellular network is not connected.
*	Bluetooth device is connected. The solid part is bright.	*	Bluetooth device is not connected. The solid part is dimmed.

#### 3.6.2 Menus

All menus of the equipment have similar a style and structure. The following figure shows the ECG setup menu:



- (1) Menu heading: summarizes functions of the current menu.
- (2) Submenu tabs: provides a access to a submenu.
- (3) Operation key: performs the corresponding operation.
- (4) Exit key: closes the current menu.
- (5) Main body area: displays the current menu items and options.
- (6) Switch:
  - Green: the item is switched on.
  - Gray: the item is switched off.

## 3.6.3 Quick Keys

Quick keys are located at the bottom of the screen. The quick key on the main screen provides a quick access to general operations for the equipment. The quick key below a window provides a quick access to relevant functions. You can configure the display of quick keys at the bottom of the main screen, or below the **AED** window and the Manual Defib window. For more information, see 3.8.5 Configuring the Displayed Quick keys.

The following table lists all available quick keys of the main screen.

Symbol	Label	Description	Symbol	Label	Description
	Main Menu	Opens the main menu.	/	Defib/Pacer	Opens the <b>Manual Defib</b> window.

Symbol	Label	Description	Symbol	Label	Description
*	12-Lead	Opens the 12-lead ECG window.	Ç	Switch View	Switches the monitoring display.
<u> </u>	Score	Opens the Scoring window.		Resus Record	Opens the <b>Resus Record</b> window.
	ТВІ	Opens the TBI Assessment window.	ы	Freeze	Freezes waveforms.
溪	Alarm Pause	Pauses all the alarms or cancel the alarm paused status.	<u>:\$1)</u>	Alarm Reset	Resets the alarm system.
6	Screen Lock	Locks the touchscreen.	ह	Record	Starts or stops the real-time printing.
• 1	Video	Opens the Camera window.	9,	Ultrasound	Views the Ultrasound Image Display.
>>	/	Displays more quick keys.		,	

# 3.7 General Operations

Everything you need to operate the equipment is on the display screen. Screen elements include parameter numerics area, parameter waveform areas, quick keys, system information area, alarm information area and menus.

## 3.7.1 Using the Touchscreen

#### 3.7.1.1 Gestures for Quick Operation

You can use the following gestures to take a quick operation.

- Tapping the screen
  - To select an item from menus or lists, tap on the item with your finger.
  - To select a quick key, tap on the key with your finger.
  - To enter a parameter menu, tap corresponding parameter numeric area or waveform area.
- Swiping across the screen with a single finger:
  - ◆ To scroll through a list and a menu, swipe up and down.
- Swiping across the screen with two fingers:
  - ◆ To switch between the screens, swipe left or right across the screen.

## 3.7.1.2 Locking the Touchscreen

To avoid misuse, you can temporarily disable the touchscreen. To do so, choose either of the following ways:

- No operation is taken within 5 minutes. The setting of **Screen Lock Duration** can be changed in the Configuration mode only. For more information, see *24.7.1 General Setup Menu*.
- Select the **Screen Lock** quick key.
- $\blacksquare$  Select the **Main Menu** quick key  $\rightarrow$  from the **Common** column select **Screen Lock**.

- Press and hold the **Main Menu** quick key to display , swipe the slider up as instructed.
  - on the **Main Menu** quick key indicates that the touchscreen is disabled.

To unlock the touchscreen, select anywhere on the screen to display and swipe the slider up as instructed.

#### **CAUTION**

- Check that the touchscreen is not damaged or broken. If there is any sign of damage, stop using the
  equipment and contact the service personnel.
- If the touchscreen is loose, stop using the equipment and contact the service personnel.

## 3.7.2 Using the Navigation Knob

To avoid touchscreen failure in delaying the patient rescue, a navigation knob is also provided for operating the equipment. You can use the navigation knob to complete the following operations:

- Displaying a submenu
  - Rotate the Navigation knob to move the cursor on the desired item of the main menu, and then press the Navigation knob.
- Inputting information
- 1. Rotate the Navigation knob to move the cursor on the desired textbox of a menu, and then press the Navigation knob.
- 2. Rotate the Navigation knob to move the cursor on the desired character to be inputted, and then press the Navigation knob.
- Changing settings: changing the patient category is taken as an example below.
- 1. Rotate the Navigation knob to move the cursor on the patient category symbol in the patient information area, and then press the Navigation knob.
- 2. Rotate the Navigation knob until you find the desired item, and then press the Navigation knob to confirm the selection.

## 3.7.3 Using the On-Screen Keyboard

The on-screen keyboard is also provided for inputting the information:

- Select one character after another for the entry.
- Select to show or to hide the password entry.
- Select  $\leftarrow$  to delete the previous character or select (x) to clear the entire entry.
- Select **A** to switch between uppercase and letters.
- Select ◆ to confirm the entry and close the on-screen keyboard.

# 3.8 Setting Up the Equipment

## 3.8.1 Setting the Date and Time

Before putting the equipment into use for the first time, you should set the time zone and system time in accordance with your local time.

To set the system date and time, follow this procedure:

- 1. Access **System Time** in either of the following ways:
  - ◆ Select the **Main Menu** quick key → from the **System** column select **Time**.
  - Select the system information area of the main screen.
- 2. Set the system date.
  - ◆ **Date Format**: sets the system date format.
  - Date: sets the system date.

- 3. Set the system time.
  - ◆ **24-Hour Time** switch: if the 12-hour mode is needed, switch it off.
  - ◆ Time: sets the system time.
- 4. Set the **Daylight Savings Time** switch. If the daylight savings time is needed, switch it on.

You can also set the system date and time in the Configuration mode. For more information, see 24.7.1 General Setup Menu.

If your equipment is connected to a central monitoring system (CMS) or NTP server, the date and time are automatically taken from the CMS or NTP server. In this case, you cannot change the date and time from your equipment. For more information about the connection, see 23.4 Connecting the CMS and 23.8 Connecting the NTP Server.

If the system time is changed in the Configuration mode, the equipment will restart. If the system time is changed in other cases, the equipment will generate a operation-related event to remind you. For more information, see 20.7 Reviewing Events.

#### **CAUTION**

Changing the date and time affects the storage of trends and events and may result in loss of data.

## 3.8.2 Adjusting the Screen Brightness

To adjust the screen brightness, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Display** column select **Brightness**.
- 2. Set the screen brightness.

#### NOTE

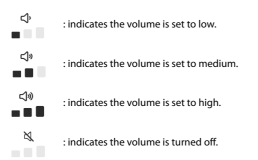
 If Brightness is set to Auto, the screen brightness automatically changes according to the ambient light level.

## 3.8.3 Adjusting the Volume

To adjust the system volume, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Common** column select the **Volume** tab.
- 2. Respectively set Alarm Volume, QRS Volume and Key Volume.

In the AED mode, you can select the Voice Volume quick below the **AED** window to quickly adjust the volume. The following symbols indicate the volume status.



## 3.8.4 Setting the High Contrast Display

The equipment provides the high contrast for a better view in a high light ambient.

To enable the high contrast display, select the **Main Menu** quick key and select **High Contrast** from the **Common** column.

To disable the high contrast display, select the **Main Menu** quick key and select **Full Color** from the **Common** column.

The high contract display remains when you change the operating mode. However, the setting of the high contrast display will not be saved after the equipment is turned off.

## 3.8.5 Configuring the Displayed Quick keys

You can configure the display of quick keys at the bottom of the main screen, or below the **AED** window and the Manual Defib window. To do so, follow this procedure:

- 1. Select the Main Menu quick key  $\rightarrow$  from the **Display** column select **Screen Setup**.
- 2. Select the Quick Keys tab.
- 3. Select the desired display tab.
  - Monitor: configures the display of quick keys at the bottom of the main screen, except for Main Menu and Defib/Pacer quick keys.
  - ◆ AED: configures the display of quick keys below the AED window, except for Main Menu, Rescue Debriefing and voice volume quick keys.
  - Manual: configures the display of quick keys below the Manual Defib window, except for Main Menu, and Rescue Debriefing quick keys.
- 4. Select the desired location, and the select the desired quick key. A quick key cannot be displayed in more than one locations.

## 3.8.6 Setting the Silence Mode

The equipment provides the silence mode for not be detected by others in a battlefield. In the silence mode, the wireless function is automatically disabled, all sound and lights are turned off, the external power supply is disabled, and the screen brightness is adjusted to the lowest level.

To access the silence mode, select the **Main Menu** quick key and select **Silence Mode** from the **Mode** column.

To exit the silence mode, select the **Main Menu** quick key and select **Silence Mode** from the **Mode** column.

#### 3.8.7 Software Licenses

A software license is required for running the following functions:

- Noninvasive Pacing
- CPR Quality Index (CQI)
- Glasgow Coma Scale (GCS)
- Early Warning Score (EWS)
- HEART Score (HEART)
- Traumatic Brain Injury (TBI) Assessment

To install the licenses, contact the service personnel.

# 3.9 Editing the Current Patient Information

The current patient name/bed number (configurable) and patient category are displayed in the patient information area of the main screen. You can select the patient category symbol for a quick setting of patient category. If complementary information is required, follow this procedure:

- 1. Select the Main Menu quick key  $\rightarrow$  from the System column select Patient Management.
- 2. Edit patient information if needed.

If the equipment is connected to the CMS, the current patient name, bed number, patient ID, department, height, weight, admit date or physician information can also be changed on the CMS.

# 3.10 Recording Voices

The equipment provides the voice recording function during all the procedures of the patient therapy and monitoring. The voice recording function is disabled by default. The switch setting of **Voice Recording** can be changed in the Configuration mode only. For more information, see *24.7.1 General Setup Menu*.

**Q** indicates that the voice recording function is enabled. It is displayed in the system information area of the main screen.

# 3.11 Taking Rescue Records

The equipment automatically records the startup time, defibrillation event, and pacing operations after it is turned on. For further analysis and treatment, you can also manually take records for medications and measures that affect the patient's condition.

In the AED mode and Manual Defib mode, you can manually take records for medicines and measures only. Selecting the quick key below corresponding therapy window can take records. For details on configuring the display of these quick keys, see 3.8.5 Configuring the Displayed Quick keys.

In the Monitor mode, you can manually take records for vital signs, medicines and measures. To do so, follow this procedure:

- Select the Resus Record quick key.
- Manually take records.
  - ◆ Select **Vital Sign Record** to record the current waveforms and parameter values.
  - Select the name for medicine used or measure taken, for example Bandaged.
- If necessary, select an event from the Historical Record column, and then add or modify a record for medicines and measures.
  - Add: adds a record after you input the information related to medicines and measures and select OK.
  - ◆ **Edit**: modifies the date and time of the selected event.
  - ◆ **Delete**: deletes the selected event.
- Select Save.

Selecting Review enters the Event review page. For more information, see 20.7 Reviewing Events.

Selecting **Record** starts printing the rescue record report. For more information, see 21 Printing.

# 3.12 Turning Off the Equipment

Before turning off the equipment, perform the following checks:

- 1. Ensure that the patient treatment and monitoring have been completed.
- 2. Disconnect all the cables and sensors from the patient.
- 3. If needed, save or clear the patient data.

Press and hold the power switch for 3 seconds, and then select **OK** in the pop-up dialog box to turn off the equipment.

Turning off the equipment does not disconnect the equipment from the power supply. To completely disconnect the power supply, unplug the power cord.

#### **CAUTION**

Press and hold the power switch for 10s to forcibly shut down the equipment if it could not be shut down normally. This may cause loss of patient data.

#### **NOTE**

• To prevent the changes from losing in case of sudden power failure, the equipment saves the settings in real time. In case of a temporary power failure, if the power is restored within 60s, the equipment will resume with all active settings unchanged; if the power is interrupted for more than 120s, the equipment behaves the same as it is normally turned off; if the power is restored within 60s to 120s, the equipment will resume with all active settings unchanged, or behaves the same as it is normally turned off.

# **Part II: Therapy Functions**

# 4 Therapy Preparation

# 4.1 Choosing the Therapy Accessories

Before the therapy, you should choose proper accessories according to the patient condition.

The following table lists available accessories for each operating mode:

Operating Mode	Function	Available Accessories
AED	AED	Electrode pads (multifunction electrode pads, MR66 defibrillation electrode)
	CPR assistance	Electrode pads (multifunction electrode pads, MR66 defibrillation electrode)     CPR sensor (MR6401 CPR sensor, MR66 defibrillation electrode)
Manual Defib	Manual defibrillation	Electrode pads (multifunction electrode pads, MR66 defibrillation electrode)     External paddles     Internal paddles
	CPR assistance	<ul> <li>Electrode pads (multifunction electrode pads, MR66 defibrillation electrode)</li> <li>CPR sensor (MR6401 CPR sensor, MR66 defibrillation electrode)</li> <li>Mindray SpO<sub>2</sub> sensor</li> </ul>
	Synchronized cardioversion	Electrode pads (multifunction electrode pads, MR66 defibrillation electrode)  External paddles  Electrode pads (multifunction electrode pads, MR66 defibrillation electrode) and ECG electrodes  External paddles and ECG electrodes  Internal paddles and ECG electrodes
Pacer	Noninvasive pacing	Electrode pads (multifunction electrode pads, MR66 defibrillation electrode) and ECG electrodes

## **NOTE**

- MR66 disposable defibrillation electrode can only be used together with a compatible equipment.
   Before connecting MR66 defibrillation electrode, you should ensure that equipment.
- MR66 disposable defibrillation electrode includes electrode pads and CPR sensor. If the equipment is not used for a prolonged time, you are recommended to store MR66 defibrillation electrode separately.

# 4.2 Connecting the Therapy Cable

To connect the therapy cable, follow this procedure:

- 1. Align the arrow indicated on the cable plug with that on the therapy port of the equipment.
- 2. Connect the therapy cable to the therapy port, push it until you hear a click.



To remove the therapy cable from the equipment, rotate the cable plug clockwise to remove it.

# 4.3 Connecting the Electrode Pads

To connect the electrode pads, follow this procedure:

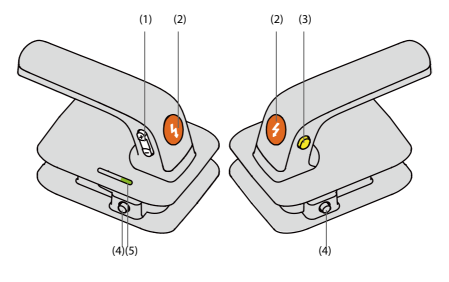
- 1. Connect the therapy cable. For more information, see 4.2 Connecting the Therapy Cable.
- 2. Push the therapy cable and pads connector together unit you hear a click.



3. If a defibrillation test is needed, connect the test load to the therapy cable.

# 4.4 Connecting the External Paddles

The following figure shows the adult external paddles.



Sternum paddle

Apex paddle

- (1) Energy Selection button
- (2) Shock button
- (3) Charge button
- (4) Latch button
- (5) Patient contact indicator: indicates the contact status between the patient and external paddles. The patient contact indication in the Manual Defib window has a same function. For more information, see 4.8 Checking the Patient Contact Indicator.
  - Green: indicates the patient contact is good, the impedance is suitable for the defibrillation.
  - Orange: indicates the patient contact is not good, the impedance is slightly higher for the defibrillation.
  - Red: indicates the patient contact is very poor, or there is a short circuit between external paddles. The impedance is completely not suitable for the defibrillation.
  - Off: indicates the therapy cable falls off, paddles are placed in the paddle tray, or the equipment is not in the Manual Defib mode.

## 4.4.1 Connecting the Adult External Paddles

To connect the adult external paddles, follow this procedure:

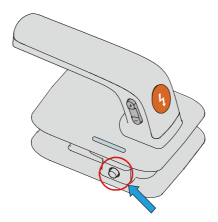
- 1. Connect the therapy cable. For more information, see 4.2 Connecting the Therapy Cable.
- 2. Hold the paddle handles, and remove the paddle set from the paddle tray.

## 4.4.2 Connecting the Pediatric External Paddles

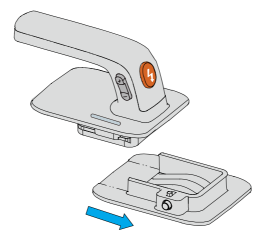
The external paddles provide both adult paddle electrodes and pediatric paddle electrodes included inside.

To connect the pediatric external paddles, follow this procedure:

- 1. Connect the therapy cable. For more information, see *4.2 Connecting the Therapy Cable*.
- 2. Press the latch buttons on the external paddles.



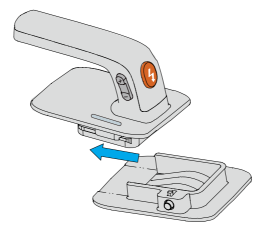
3. Pull forward the adult paddle electrodes to remove them.



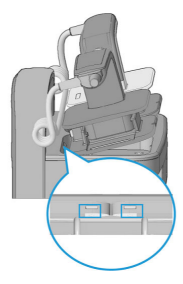
## 4.4.3 Placing the External Paddles

If external paddles are not in use, you should place them in the paddle tray. To do so, follow this procedure:

1. If pediatric paddle electrodes have been used, you should place them back inside the adult external paddles.



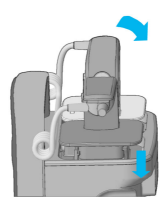
2. Hold on both paddle handles with hands, tilt them towards the handle of the equipment, and then place them on the paddle tray.



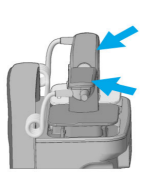
3. Push the external paddles towards the handle of the equipment, and then securely place them against metal parts of the paddle tray.

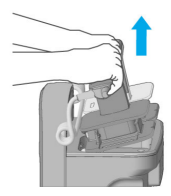


4. Press down on the external paddles until you hear a click.



To remove external paddles from the paddle tray, push with force on both paddle handles towards the handle of the equipment and lift them out.

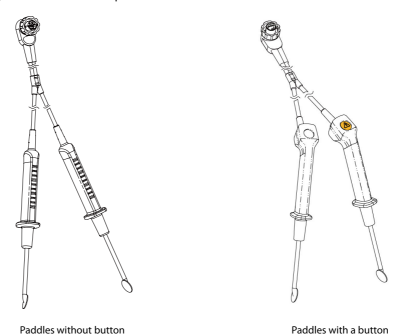




# 4.5 Connecting the Internal Paddles

Two types of internal paddles are available, including paddles without button and paddles with a button. Please check the type of transport dock before use.

The following figure shows the internal paddles.



To connect the internal paddles, connect the therapy cable to the therapy port of the equipment. For more information, see 4.2 Connecting the Therapy Cable.

# 4.6 Connecting the CPR Sensor

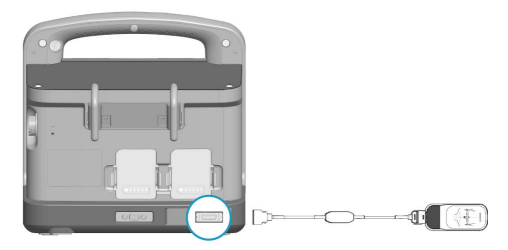
If connected with the CPR sensor, the equipment can provide CPR feedbacks. The equipment can also charge the MR6401 CPR sensor configured with a battery, and upload the latest 1-hour data from the CPR sensor.

The CPR sensor is intended to provide real-time CPR feedback for patients at least 8 years old or above 25kg weight. For more information, see the corresponding *operator's manual* delivered with the CPR sensor.

To connect the MR6401 CPR sensor, follow this procedure:

- Hold one end of the CPR sensor cable with the Mindray logo facing up, and plug it into the CPR sensor connector.
- 2. Fasten the CPR sensor cable with the cable retainer.
- 3. Try to pull the CPR sensor cable to make sure that the cable is securely connected.

4. Plug the other end of the sensor cable into the multifunctional connector at the rear of the equipment.



For details on connecting M66 defibrillation electrode, see 4.3 Connecting the Electrode Pads.

# 4.7 Preparing the Patient for Electrode Application

Proper skin preparation is necessary to ensure good signal quality at the electrode sites, as the skin is a poor conductor of electricity.

To properly prepare the skin, choose flat areas and then follow this procedure:

- 1. Remove the clothing from the patient's chest.
- 2. Ensure the patient's skin is clean and dry.
- 3. Dry the patient's chest and shave excessive hair if necessary.

# 4.8 Checking the Patient Contact Indicator

In the AED mode and Manual Defib mode, the patient contact indicator is used to indicate the contact status between the patient and electrode pads or between the patient and external paddles.

The displays of patient contact indicator and impedance value are disabled by default. The switch settings of **Contact Impedance Indicator** and **Contact Impedance Value** can be changed in the Configuration mode only. For more information, see *24.7.2.1 Manual Defib Setup Tab*.

The following table lists the contact status of the patient contact indicator and the corresponding actions:

Patient Contact Indicator	Description	Corrective Actions
Green	indicates the patient contact is good, the impedance is suitable for the defibrillation.	None
Orange	indicates the patient contact is not good, the impedance is slightly higher for the defibrillation.	Firmly attach the electrode pads or external paddles to the patient, or adjust the placements of electrode pads or external paddles until the indicator illuminates in green. If the indicator still illuminates in orange, it also can be used for the defibrillation. However, the expected effects may not be achieved in this condition.
Red	indicates the patient contact is very poor, or there is a short circuit between electrode pads or between external paddles. The impedance is completely not suitable for the defibrillation.	Firmly attach the electrode pads or external paddles to the patient, or adjust the placements of electrode pads or external paddles until the indicator illuminates in green or orange.

Patient Contact Indicator	Description	Corrective Actions
Off	indicates the therapy cable falls off, paddles are placed in the paddle tray, the equipment is not in the AED, or Manual Defib mode.	Check that the therapy cable is properly connected to the equipment.

## **NOTE**

• It is recommended to perform the defibrillation on a patient when the patient contact indicator illuminates in green. If the patient contact indicator illuminates in orange, it also can be used for the defibrillation. However, the expected effects may not be achieved in this condition.

## 5.1 AED Introduction

In the AED mode, the equipment immediately analyzes the patient's heart rhythm after the electrode pads are applied.

- If a shockable rhythm is detected, you need to press the flashing Shock button on the equipment.
- If non-shockable rhythm is detected, the equipment enters the CPR status by default.

If the equipment enters the CPR status or electrode pads malfunction occurs, the equipment automatically stops analyzing the patient's heart rhythm.

The equipment also provides the CPR assistance in chest compressions. For more information, see 7 CPR Assistance.

# 5.2 **AED Safety Information**

#### **DANGER**

- Defibrillation current can cause operator or bystander severe injury or even death. Do not touch the
  patient or any metal objects (including bed or gurney) connected to the patient during
  defibrillation.
- Avoid contact between parts of the patient's body such as exposed skin of head or limbs, conductive fluids such as gel, blood, or saline, and metal objects such as a bed frame or a stretcher which may provide unwanted pathways for the defibrillating current.
- During defibrillation, do not allow electrode pads to contact each other or to contact with ECG electrodes, lead wires, dressings, etc. Contact with metal objects may divert current away from the heart, which result in electrical arcing and patient skin burns.

#### **WARNING**

- Motion artifact may delay analysis or affect the ECG signal resulting in an inappropriate shock or no shock advised message. Do not touch the patient during ECG rhythm analysis or charging in the AED mode.
- Air pockets between the patient skin and electrode pads can cause electrical arcing and patient skin burns during defibrillation. To avoid poor adherence and air pockets, make sure electrode pads are completely adhered to the patient skin.
- Do not use dried-out electrode pads.

## **CAUTION**

- Improper handling (such as bending or breaking) of electrode pads during storage or before use can damage the electrode pads. Discard the electrode pads if they become damaged.
- For patients with implantable pacemaker, the sensitivity and specificity of AED algorithm may be impaired.

#### **NOTE**

Successful resuscitation is dependent on many variables specific to the patient's physiological state
and the circumstances surrounding the patient event. Failure to have a successful patient outcome is
not a reliable indicator of equipment performance. The presence or absence of a muscular response
to the transfer of energy during electrical therapy is not a reliable indicator of energy delivery or
equipment performance.

# 5.3 Accessing the AED Mode

To access the AED mode, choose any of the following ways:

- Press the AED button on the equipment.
- If **Default Startup Mode** is set to **AED**, the equipment automatically enters the AED mode after turned on. The setting of **Default Startup Mode** can be changed in the Configuration mode only. For more information, see *24.7.1 General Setup Menu*.
- Select the **Defib/Pacer** quick key → select the **AED** tab.
- In the Manual Defib window, select the **AED** tab.
- In the Pacer window, select the AED tab.

In the AED mode, the **AED** window is displayed, the first waveform displayed is ECG signals acquired through electrode pads, all parameters are monitored. Alarms are turned off.

# 5.4 **AED Window Display**

The following figure shows the **AED** window.



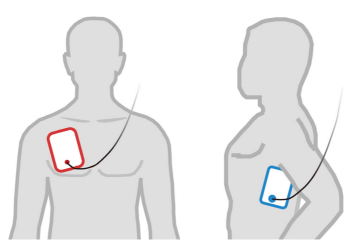
- (1) Operating mode
- (2) Connection prompt/CPR dashboard:
  - Connection prompt: if the therapy cable is not connect, a prompt is displayed.
  - CPR dashboard: provides instructions in chest compressions, including compression rate, interruption time and relevant CPR prompts.
- (3) Selected energy
- (4) Patient contact indicator and impedance value (configurable): indicates the contact status between the patient and electrode pads. For more information, see 4.8 Checking the Patient Contact Indicator.
- (5) Shock counter
- (6) Therapy message: instructs the therapy operations.

#### 5.5 AED Procedure

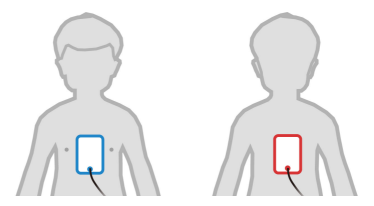
For a quick and immediate rescue, the equipment provides the rhythm analysis during CPR. This reduces the time you stopping CPR for the ECG rhythm analysis. For more information, see 7.4 Rhythm Analysis.

To perform the AED rescue, follow this procedure:

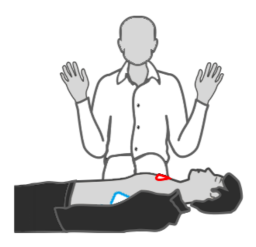
- 1. Access the patient and make sure the patient is suitable for AED.
- 2. Connect the therapy cable to the equipment, and then connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply the electrode pads to the patient as indicated on the pads package.
- For adult patients, use the anterior-lateral placement:
  - Place the red (sternum) pad on the patient's upper right torso, lateral to the sternum and below the clavicle.
  - Place the blue (apex) pad to the patient's left nipple, with the center of the electrode in the midaxillary line.



- For pediatric patients, use the anterior-posterior placement:
  - Place the blue (apex) pad in the center of the patient's chest between the nipples.
  - Place the red (sternum) pad in the center of the patient's back.



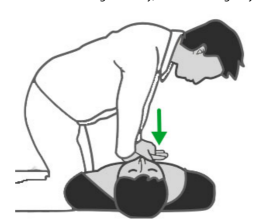
- 5. Check the patient category symbol in the patient information area. If needed, select the patient category symbol and then select the desired item.
- The default energy level is automatically changed according to the patient category setting.
  - ◆ For the adult patients, the recommended energy level for the first shock is 200 J.
  - For the pediatric patients, the recommended energy level for the first shock is 100 J.
- 7. Do not touch the patient, wait for the heart rhythm analysis.
  - If a shockable rhythm is detected, the equipment prompts "Shock Advised!". Then perform step 8.
  - ◆ If non-shockable rhythm is detected, the equipment prompts "No Shock Advised!" and enters the CPR status by default. Then perform step 10.



- 8. Do not touch the patient, wait for the equipment charging to the default energy level.
  - If the heart rhythm is detected unchanged and suitable for a shock, the equipment automatically charges to the default energy level. The equipment gives a charging tone, the flashing Shock button and prompts "Do Not Touch Patient! Press Shock Button". Then perform step 9.
  - If the heart rhythm is detected changed and not suitable for a shock, the equipment automatically disarms itself. Then perform step 7.
- Deliver a shock.
  - Press the flashing Shock button on the equipment within the configured time, then the equipment will deliver a shock of the default energy level. Then perform step 10.
  - If the heart rhythm is found changed and not suitable for a shock, the equipment automatically disarms itself. Then perform step 7.
  - If you find the patient is not suitable for a shock, select the **Disarm** quick key to stop the charging. Then perform step 7.

## 10. Perform CPR.

- ♦ If the CPR time expires, the equipment automatically resumes the analysis. Then perform step 7.
- If the patient is conscious and breathing normally, wait for emergency medical services to arrive.



When **Shock Series** is set to greater than one, the equipment resumes the heart rhythm analysis after the shock is delivered to determine whether the shock was successful, and then continues to deliver the following shocks at the default energy level. **Time to Auto Disarm, Shock Series** and default energy levels can be changed in the Configuration mode only. For more information, see *24.7.2.2 AED Setup Tab*.



#### **NOTE**

- Anterior lateral placement for adult patients, and anterior-posterior placement for pediatric patients are recommended placements for defibrillation with electrode pads.
- For defibrillation of pediatric patients, pediatric electrode pads should be used.
- If pediatric electrode pads are not available, the adult electrode pads may be used instead, and set Patient Category to Ped.
- The Shock button must be pressed to deliver a shock. The equipment will not automatically deliver a shock.
- Impedance is the resistance found between electrode pads or external paddles. To deliver an effective discharge of energy, the impedance must be overcome. The degree of impedance varies with the patient. It is affected by other factors, such as the presence of chest hair, moisture, and lotions or powders on the patient skin. If the message "Impedance Too High, Shock Not Delivered" is displayed, make sure that the patient's skin has been dried and that any chest hair has been clipped. If the message persists, replace the electrode pads or the pads cable with a new one.

# 5.6 Changing AED Settings

AED settings can be changed in the Configuration mode only. For more information, see 24.7.2.2 AED Setup Tab.

# 5.7 **AED Voice Prompts**

The following table lists voice prompts that may occur in the AED mode.

Voice Prompt	Description		
Connect pads cable.	No therapy cable connected or pads connection failure.		
Apply pads.	The patient is detected not attached with electrode pads.		
Analyzing now, do not touch the patient.	Repeats until the heart rhythm analysis is completed. This prompt will be interrupted when the equipment is ready to shock.		
Shock advised!	Prompts a shockable rhythm has been detected.		
No shock advised.	Prompts non-shockable rhythm has been detected.		
Do not touch the patient. Press the Shock button.	Prompts the equipment is fully charged and ready to deliver the shock.		
Shock delivered.	Prompts the shock is delivered.		
Charge removed.	The equipment detects a rhythm change and cancels the shock.		
Breathe	Prompts to give breath to the patient.		
Start CPR immediately.	Prompts to start CPR immediately.		
Stop CPR.	Prompts to stop CPR.		
Motion detected. Do not touch or move the patient.	The equipment detects ECG noise artifacts, stop moving or touching the patient.		
Noise detected. Make sure pads are firmly attached.	The equipment detects ECG noise artifacts, better pads contact on the patient's skin is required.		
Give chest compressions immediately.	Prompts to provide compressions on the patient.		

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## 6.1 Manual Defibrillation Introduction

In the Manual Defib mode, you should assess the patient's heart rhythm, and decide to perform the manual defibrillation according to the patient condition. The Manual Defib mode also provides the synchronized cardioversion function. Prompts provided guide you throughout the defibrillation process.

The equipment also provides the CPR assistance in chest compressions. For more information, see 7 CPR Assistance.

# 6.2 Manual Defibrillation Safety Information

#### **DANGER**

- Defibrillation current can cause operator or bystander severe injury or even death. Do not touch the
  patient or any metal objects (including bed or gurney) connected to the patient during
  defibrillation
- Avoid contact between parts of the patient's body such as exposed skin of head or limbs, conductive fluids such as gel, blood, or saline, and metal objects such as a bed frame or a stretcher which may provide unwanted pathways for the defibrillating current.
- During defibrillation, do not allow electrode pads and paddles to contact each other or to contact with ECG electrodes, lead wires, dressings, etc. Contact with metal objects may divert current away from the heart, which result in electrical arcing and patient skin burns.
- During manual defibrillation, make sure your hands are dry and free from conductive gel to avoid shock hazard.

#### WARNING

- During synchronized cardioversion, if monitoring patient's ECG through external paddles, artifact introduced by paddle movement may resemble an R-wave and trigger a defibrillation shock.
- Do not use conductive liquid. Use only conductive gel specified by the equipment manufacturer.
- If external paddles are used for defibrillation, apply the external paddles tightly and evenly to the patient's chest to ensure good skin contact.
- Clinicians must select an appropriate energy level for defibrillation of pediatric patients.

#### **CAUTION**

- Accessing the Manual Defib mode can be configured as password protected. Make sure you know and remember the password. Otherwise the manual defibrillation therapy cannot be delivered.
- Clear the conductive gel from the external paddles at the completion of the therapy to prevent the paddles from being corroded.
- Prior to using the equipment, disconnect the patient from all equipment that is not defibrillationprotected.
- Never charge and deliver shock frequently in non-clinical situations. Otherwise equipment damage could occur.

#### **NOTE**

Impedance is the resistance found between electrode pads or external paddles. To deliver an
effective discharge of energy, the impedance must be overcome. The degree of impedance varies
with the patient. It is also affected by other factors, such as the presence of chest hair, moisture, and
lotions or powders on the patient skin. If the message "Impedance Too High, Shock Not Delivered" is

displayed, make sure that the patient's skin has been dried and that any chest hair has been clipped. If the message persists, replace the electrode pads, external paddles or the therapy cable with a new one.

- Alarms are switched off automatically and the message"Alarm Off" is displayed when the
  equipment enters the Manual Defib mode. Alarms remain off until toggled on by pressing the Alarm
  Pause button, the Sync mode, the Monitor mode or Pacer mode is entered.
- Defibrillation is always performed through paddles or electrode pads. However, you can also use ECG electrode as an alternate ECG source to monitor ECG during defibrillation. If the ECG electrodes are connected, any available lead may be displayed.
- Successful resuscitation is dependent on many variables specific to the patient's physiological state
  and the circumstances surrounding the patient event. Failure to have a successful patient outcome is
  not a reliable indicator of equipment performance. The presence or absence of a muscular response
  to the transfer of energy during electrical therapy is not a reliable indicator of energy delivery or
  equipment performance.

# 6.3 Accessing the Manual Defib Mode

To access the Manual Defib mode, choose any of the following ways:

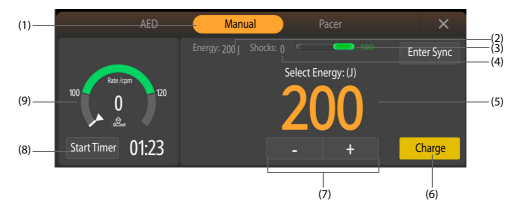
- Select the **Defib/Pacer** quick key.
- Press any of Energy Selection, Charge and Shock buttons on the equipment.
- If **Default Startup Mode** is set to **Manual Defib**, the equipment automatically enters the Manual Defib mode after turned on. The setting of **Default Startup Mode** can be changed in the Configuration mode only. For more information, see 24.7.1 General Setup Menu.
- In the **AED** window, select the **Manual** tab.
- In the **Pacer** window, select the **Manual** tab.

Accessing the Manual Defib mode can be configured as password protected. The setting of **Therapy Access** can be changed in the Configuration mode only. For more information, see *24.7.2.1 Manual Defib Setup Tab*.

In the Manual Defib mode, the Manual Defib window is displayed, the first waveform displayed is ECG signals acquired through electrode pads or paddles, all parameters are monitored. Alarms are turned off.

# 6.4 Manual Defib Window Display

The following figure shows the Manual Defib window.



- (1) Operating mode
- (2) Selected energy
- (3) Patient contact indicator and impedance value (configurable): indicates the contact status between the patient and electrode pads or between the patient and external paddles. For more information, see 4.8 Checking the Patient Contact Indicator.
- (4) Shock counter

- (5) Therapy message: instructs the therapy operations.
  - By default, the equipment does not prompt you that the pads cable and test load are connected in the Manual Defib mode. The prompt setting of **Test Load Shock** can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.
- (6) Charge key: charges the equipment to the desired energy level.
- (7) Energy Selection key: selects the desired energy level.
- (8) CPR timer: manually starts or stops CPR countdown.

  If CPR compressions are detected, CPR countdown automatically starts.
- (9) Connection prompt/CPR dashboard:
  - Connection prompt: if the therapy cable is not connect, a prompt is displayed.
  - CPR dashboard: provides instructions in chest compressions, including CPR timer, compression rate and interruption time.

#### 6.5 External Defibrillation Procedure

## 6.5.1 Smart Analysis during External Defibrillation

Smart analysis is disabled by default during the manual defibrillation process. The switch setting of **Smart Analysis** can be changed in the Configuration mode only. For more information, see *24.7.2.1 Manual Defib Setup Tab*.

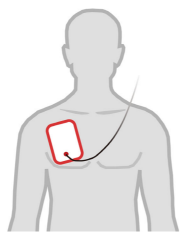
Smart analysis detects the patient connection, analyzes the patient's heart rhythm, gives advices on charging the equipment and delivering a shock. You can perform operations following the prompts and pictures illustrated on the screen. When the message **"ECG signal is interfered"** is displayed, there is signal interference or motion artifact. In this case, you should check the connection between electrode pads/external paddles and the patient.

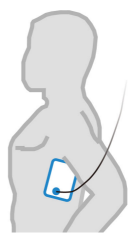
Smart analysis stops during charging. After charging is completed, smart analysis restarts when you confirm a shock is still needed and press the Shock button.

## 6.5.2 Using the Electrode Pads for External Defibrillation

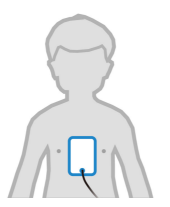
To perform the external defibrillation, follow this procedure:

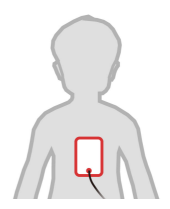
- 1. Access the patient and make sure the patient is suitable for the external defirbillation.
- 2. Connect the therapy cable to the equipment, and then connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply the electrode pads to the patient as indicated on the pads package.
- For adult patients, use the anterior-lateral placement:
  - Place the red (sternum) pad on the patient's upper right torso, lateral to the sternum and below the clavicle.
  - Place the blue (apex) pad to the patient's left nipple, with the center of the electrode in the midaxillary line.





- For pediatric patients, use the anterior-posterior placement:
  - Place the blue (apex) pad in the center of the patient's chest between the nipples.
  - ◆ Place the red (sternum) pad in the center of the patient's back.





- 5. Check the patient category symbol in the patient information area. If needed, select the patient category symbol and then select the desired item.
- 6. The default energy level is automatically changed according to the patient category setting.
  - For the adult patients, the recommended energy level for the first shock is 200 J.
  - For the pediatric patients, the recommended energy level for the first shock is 100 J.
- 7. Select the energy level in either of the following ways:
  - Press the Energy Selection button on the equipment.
  - Select the Energy Selection key in the Manual Defib window. Selecting and holding it provides a quick selection.
- 8. Press the **Charge** button on the equipment.
- Wait for the equipment charging to the desired energy level. The equipment gives a charging tone and changing progress bar.
  - If the selected energy level is not suitable for the patient, perform step 7 and the equipment automatically disarms itself.
  - If the heart rhythm is found changed and not suitable for a shock, you can select **Disarm** to stop the charging.
- 10. Press the flashing Shock button on the equipment to deliver a shock. If you do not press the Shock button within the configured time, the equipment automatically disarms itself.
- 11. Perform CPR. CPR countdown automatically starts, you can also select **Start Timer** to manually enable it.

When **Energy Series** is switched on, the equipment delivers a shock at the default energy level. After 3 shocks, the equipment delivers the following shocks at the default energy level of **Energy 3**. The switch setting of **Time to Auto Disarm**, **Energy Series** and default energy levels can be changed in the Configuration mode only. For more information, see *24.7.2.1 Manual Defib Setup Tab*.

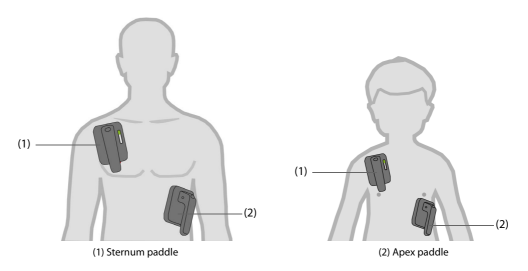
#### **NOTE**

- Anterior lateral placement for adult patients, and anterior-posterior placement for pediatric patients are recommended placements for defibrillation with electrode pads.
- For defibrillation of pediatric patients, you can use the default energy level, or adjust the energy level in accordance with the local medical protocols.
- For defibrillation of pediatric patients, pediatric electrode pads should be used.
- If pediatric electrode pads are not available, the adult electrode pads may be used instead, and set Patient Category to Ped.
- For defibrillation of neonatal patients, set the energy level according to the patient's clinical condition. The energy level for neonatal patient should be lower than the default setting.

## 6.5.3 Using the External Paddles for External Defibrillation

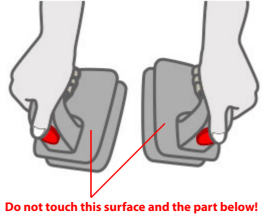
To perform the external defibrillation, follow this procedure:

- 1. Access the patient and make sure the patient is suitable for the external defirbillation.
- 2. Connect the therapy cable to the equipment, and then connect the therapy cable and external paddles. For information, see *4.2 Connecting the Therapy Cable* and *4.4 Connecting the External Paddles*.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply electrode gel on the paddle electrodes.
- 5. Apply the external paddles to the patient by using the anterior-lateral placement.
  - Place the sternum paddle on the patient's upper right torso, lateral to the sternum and below the clavicle.
  - Place the apex paddle to the patient's left nipple, with the center of the electrode in the midaxillary line



- 6. Check the patient category symbol in the patient information area. If needed, select the patient category symbol and then select the desired item.
- 7. The default energy level is automatically changed according to the patient category setting.
  - ◆ For the adult patients, the recommended energy level for the first shock is 200 J.
  - For the pediatric patients, the recommended energy level for the first shock is 100 J.
- 8. Select the energy level in any of the following ways:
  - Press the Energy Selection button on the equipment.
  - Press the Energy Selection button on the Apex paddle.
  - Select the Energy Selection key in the Manual Defib window. Selecting and holding it provides a quick selection.
- 9. Charge the equipment in any of the following ways:

- Press the Energy Selection button on the Apex paddle.
- Press the Charge button on the equipment.
- Select Charge in the Manual Defib window.
- 10. Wait for the equipment charging to the desired energy level. The equipment gives a charging tone and changing progress bar.
  - If the selected energy level is not suitable for the patient, perform step 8 and the equipment automatically disarms itself.
  - If the heart rhythm is found changed and not suitable for a shock, you can select **Disarm** to stop the charging.
- 11. Simultaneously press the Shock buttons both on the external paddles. If you do not press the Shock buttons within the configured time, the equipment automatically disarms itself.



12. Perform CPR. CPR countdown automatically starts, you can also select **Start Timer** to manually enable it.

When Energy Series is switched on, the equipment delivers a shock at the default energy level. After 3 shocks, the equipment delivers the following shocks at the default energy level of **Energy 3**. The switch setting of **Time** to Auto Disarm, Energy Series and default energy levels can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.

#### WARNING

Hold only the insulating parts of the paddle handles to avoid shock hazard during charging or shock delivery.

#### **NOTE**

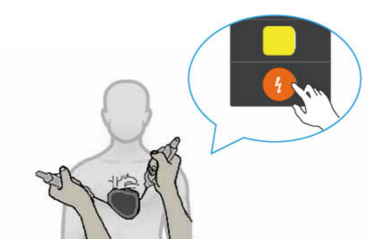
- Anterior lateral placement is the only placement for defibrillation with external paddles.
- When external paddles are used, the Shock button on the front panel is disabled.
- For defibrillation of pediatric patients, you can use the default energy level, or adjust the energy level in accordance with the local medical protocols.
- For defibrillation of neonatal patients, set the energy level according to the patient's clinical condition. The energy level for neonatal patient should be lower than the default setting.

#### **Internal Defibrillation Procedure** 6.6

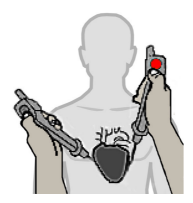
To perform the internal defibrillation, follow this procedure:

- Access the patient and make sure the patient is suitable for the internal defirbillation.
- 2. Connect the therapy cable of internal paddles to the equipment. For information, see 4.2 Connecting the Therapy Cable.
- Press the Energy Selection button on the equipment to select the energy. 3.
- Place the conductive surface of paddle electrodes against the patient's right atrium and left ventricle.

- 5. Charge the equipment in either of the following ways:
  - ◆ Press the **Charge** button on the equipment.
  - Select Charge in the Manual Defib window.
- 6. Deliver a shock to the patient.
  - For paddles without button, press the Shock button on the equipment.



• For paddles with a button, press the Shock button on the right paddle handle.



#### **NOTE**

- To avoid possible cardiac damage from higher energies, the energy selection for internal defibrillation is limited to 50J.
- Clean and sterilize the internal paddles after each use. Otherwise, severe infection may result.

# **6.7** Synchronized Cardioversion

Certain arrhythmias, such as atrial fibrillation, require synchronizing the defibrillation discharge with the ECG R-wave to avoid the induction of ventricular fibrillation. When the Shock button (or buttons, if using paddles) is pressed and held, the equipment discharges with the next detected R-wave.

With synchronized cardioversion enabled, you are recommended to use ECG electrodes for ECG monitoring, use electrode pads, external paddles or internal paddles for the shock delivery. You can also only use the electrode pads or external paddles for both ECG monitoring and shock delivery.

If a remote patient monitor, such as a bedside patient monitor, is connected, the equipment provides the remote synchronized cardioversion.

#### **CAUTION**

 Using internal paddles for synchronized cardioversion requires that the patient's ECG be acquired through a standard ECG cable. The patient's ECG acquired through the internal paddles may be

## 6.7.1 Enabling Synchronized Cardioversion

To enable synchronized cardioversion, follow this procedure:

- Access the Manual Defib mode. For more information, see 6.3 Accessing the Manual Defib Mode.
- Choose the corresponding way based on the switch setting of **Remote Sync**. **Remote Sync** is switched off by default. This setting can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.
  - ◆ If switched off, select **Enter Sync** → **Confirm**.
  - lacktriangle If switched on, select **Enter Sync**  $\rightarrow$  **Confirm**  $\rightarrow$  **Local**.

With synchronized cardoversion enabled, the alarm system is automatically turned on, **SYNC** maker appears in the manual Defibrillation information area and a marker appears above each R-wave.

The following figures shows the Manual Defib window with synchronized cardoversion enabled.



## 6.7.2 Synchronized Cardioversion Procedure

Synchronized cardioversion procedure in this section, ECG electrodes are used for ECG monitoring, external paddles are used for the shock delivery.

To perform synchronized cardioversion, follow this procedure:

- 1. Access the patient and make sure the patient is suitable for synchronized cardioversion.
- Connect the therapy cable to the equipment, and then connect the therapy cable and external paddles. For
  information, see 4.2 Connecting the Therapy Cable and 4.4 Connecting the External Paddles. For details on
  connecting other accessories for the shock delivery, see corresponding description in 4 Therapy
  Preparation.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply the ECG electrodes to the patient. For more information, see 11.4.2 Applying ECG Electrodes.
- 5. Enable synchronized cardioversion. For more information, see 6.7.1 Enabling Synchronized Cardioversion.
- 6. Select a lead. The selected lead should have a clear signal and a large QRS complex.
- 7. Check that a white R-wave marker appears above each R-wave. If the R-wave markers do not appear or do not coincide with the R-waves, for example above the T-waves, select another lead.

- 8. Press the Energy Selection button on the Apex to select the energy level. For details on selecting the energy level with other accessories, see corresponding description in 6.5.2 Using the Electrode Pads for External Defibrillation and 6.6 Internal Defibrillation Procedure.
- Press the Charge button the Apex paddle. For details on charging the equipment with other accessories, see corresponding description in 6.5.2 Using the Electrode Pads for External Defibrillation and 6.6 Internal Defibrillation Procedure.
- 10. Simultaneously press the Shock buttons on both the external paddles. For details on delivering a shock with other accessories, see corresponding description in 6.5.2 Using the Electrode Pads for External Defibrillation and 6.6 Internal Defibrillation Procedure.
- 11. Press and hold the Shock buttons on both the external paddles until the shock is delivered.

#### NOTE

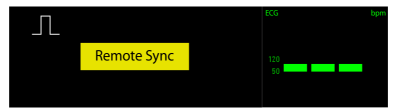
During synchronized cardioversion, the shock will be delivered when the equipment detects the
next R-wave. If electrode electrodes or internal paddles without button are used, you should press
and hold the Shock button on the equipment until the shock is delivered. If external paddles are
used, you should press and hold the Shock buttons on both the external paddles until the shock is
delivered. If internal paddles with a button are used, you should press and hold the Shock button on
the right paddle handle until the shock is delivered.

## 6.7.3 Remote Synchronized Cardioversion

To enable the remote synchronized cardioversion, you need to switch on **Remote Sync**. **Remote Sync** is switched off by default. This setting can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.

To perform the remote synchronized cardioversion, follow this procedure:

- Connect the one end of the synchronous defibrillation input cable to the multifunctional connector of a bedside monitor.
- 2. Connect the other end of the synchronous defibrillation input to the multifunctional connector of the equipment.
- In the Manual Defib window, select Enter Sync and then Remote to access remote synchronized cardioversion. The prompt "Remote Sync" is highlighted in a yellow box and displayed in the window.
- 4. Confirm a square wave blinks with each R wave detected on the remote monitor, which indicates a synchronized pulse is received on the equipment.



5. Perform synchronized cardioversion. For more information, see 6.7.2 Synchronized Cardioversion Procedure.

#### **NOTE**

- During remote synchronized cardioversion, the local equipment does not display the ECG waveform. To view the patient's ECG, check the remote monitor.
- When you use a remote monitor as the ECG source, a biomedical technician must verify that the remote monitor and the equipment combination will deliver a synchronized shock within 60 ms after the peak of the next R-wave is generated.

## 6.7.4 Delivering Additional Synchronized Shocks

To deliver additional synchronized shocks, choose the corresponding way based on the switch setting of **Sync After Shock**.

- If switched on, repeat steps 6 to 11 as described in 6.7.1 Enabling Synchronized Cardioversion.
- If switched off, enable synchronized cardioversion again, repeat steps 5 to 11 as described in 6.7.1 Enabling Synchronized Cardioversion.

**Sync After Shock** is switched off by default. This setting can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.

# 6.7.5 Exiting Synchronized Cardioversion

To exit synchronized cardioversion, choose the corresponding way based on the switch setting of **Sync After Shock**.

- If switched on, select **Exit Sync**.
- If switched off, the equipment automatically exits synchronized cardioversion after a shock is delivered.

**Sync After Shock** is switched off by default. This setting can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.

# 6.8 Changing Manual Defibrillation Settings

Manual Defibrillation settings can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab.

## 7.1 CPR Assistance Introduction

When performing CPR, the equipment can provide the CPR assistance in chest compressions.

# 7.2 CPR Assistance Safety Information

#### WARNING

- Perform CPR on a patient on firm ground if possible. When you perform CPR on a patient lying on a
  mattress, a backboard must be used to limit the amount of compressed depth which is absorbed by
  the mattress. Depending on characteristics of the mattress, backboard and patient, the
  compensation depth does not guarantee that the patient chest is compressed by 50 mm.
- When the patient is breathing with high frequency or in the treatment of high-frequency ventilation, the CPR assistance disturbed by the thoracic movements may provide inaccurate feedback. You should count compressions by yourself and not rely on the compression rate provided by the CPR assistance in such conditions.
- The CPR assistance is not intended for use in a moving environment, such as an ambulance. If used
  during patient transport, the CPR assistance may provide inaccurate feedback. If CPR is indicated in
  a moving environment, do not rely on feedback provided by the CPR assistance in such conditions.

#### **NOTE**

• The MR6401 CPR sensor is not available in the markets of UK, Germany and France.

# 7.3 Accessing the CPR Status

The equipment automatically accesses the CPR status in the following conditions:

- In the AED mode, a non-shockable rhythm is detected with a prompt "No Shock Advised!".
- In the AED mode, a shock is delivered and heart rhythm analysis is paused.
- In the Manual Defib mode, shake and compress the CPR sensor.

CPR status continues for 2 minutes by default. The setting of **CPR Time** can be changed in the Configuration mode only. For more information, see 24.7.2.1 Manual Defib Setup Tab and 24.7.2.2 AED Setup Tab.

# 7.4 Rhythm Analysis

In the AED mode, the equipment immediately analyzes the patient's heart rhythm after the CPR time expires.

- If analyzed as a shockable rhythm with a prompt "Shock Advised!", you need to press the flashing Shock button on the equipment.
- If analyzed as a non-shockable rhythm with a prompt "No Shock Advised!", you need to continue performing CPR.
- If analyzed as an indeterminate rhythm with a prompt "Do Not Touch Patient! Analyzing...", you need to wait for the analysis without any operations.

#### 7.5 CPR Metronome

With CPR metronome enabled, the equipment guides you with metronome sounds to perform chest compression and ventilation at AHA/ERC recommended rate. The default compression/ventilation rate is 30:2.

CPR metronome is enabled by default. The settings of **CPR Metronome** and compression/ventilation rate can be changed in the Configuration mode only. For more information, see *24.7.2.4 CPR Setup Tab* and *24.7.2.2 AED Setup Tab*.

#### **WARNING**

• The CPR metronome sounds do not indicate information regarding the patient's condition. Because patient status can change in a short time, the patient should be assessed at all times. Do not perform CPR on a patient who is responsive or is breathing normally.

#### **NOTE**

 The settings of CPR metronome are affected by the settings of Voice Prompts and Voice Volume in the AED Setup menu.

## 7.6 CPR Filter

Performing CPR introduces CPR artifact into the ECG signal. With CPR filter enabled, the equipment automatically starts filtering CPR artifact and gives a close approximation of the patient's underlying ECG rhythm when detecting the CPR compressions.

CPR filter is enabled by default. The switch setting of **CPR Filter** can be changed in the Configuration mode only. For more information, see *24.7.2.4 CPR Setup Tab*.

You should connect the electrode pads or CPR sensor for CPR filter. For more information, see 4.6 Connecting the CPR Sensor, corresponding description of electrode pads connection in 5.5 AED Procedure and 6.5.2 Using the Electrode Pads for External Defibrillation.

The CPR filter automatically stops working in the following conditions:

- The AED mode or Manual Defib mode is exited.
- Patient impedance is invalid.
- The ECG electrodes fall off.

### 7.6.1 Displaying Filtered ECG Waveform

To display the filtered ECG waveform, follow this procedure:

- 1. Select the Main Menu quick key  $\rightarrow$  from the Display column select Screen Setup.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter waveform area, and then select  $CPR \rightarrow CPR$  Filter.

### 7.6.2 Viewing Filtered ECG Waveform

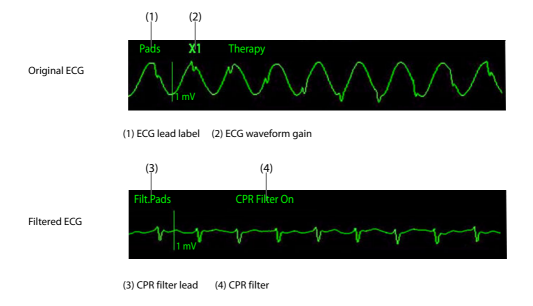
When performing CPR, the original ECG waveform with CPR artifact is displayed in the first line, the filtered ECG waveform is displayed in the configured area with the label **"Filt."**. When viewing the filtered ECG waveform, the CPR filter switch, the filtered ECG lead and gain cannot be changed. However, you can change the settings of original ECG lead (only in the Manual Defib mode) and gain.

The equipment automatically starts filtering the CPR artifact when detecting the CPR compressions.

When the patient is connected with both electrode pads and CPR sensor, the filtered waveform is displayed as follows:

- In the AED mode, the filtered waveform is acquired through electrode pads.
- In the Manual Defib mode, if the ECG lead is set to **Pads**, the filtered waveform is acquired through electrode pads.
- In the Manual Defib mode, if the ECG lead is set to monitoring lead (for example, I, II, III), the filtered waveform is acquired through the CPR sensor.

The following figure shows the original and filtered ECG waveforms in the AED mode.



#### **CAUTION**

- The CPR filter works only when you perform CPR using electrode pads or the CPR sensor.
- CPR compressions introduce CPR artifact into the ECG signal. The CPR filter relies on the correlation between CPR compressions and CPR artifacts from the ECG signal. The filtered ECG waveform should be used as a reference for the real waveform. Because the CPR filter will not remove all CPR artifact in some conditions. For example, in the case of asystole or low amplitude pulseless electrical activity (PEA), the residual artifact after filtered looks like fine ventricular fibrillation. You should always follow the standard procedure of stopping CPR to verify the patient's ECG rhythm before making treatment decisions.

#### **NOTE**

• There is a slight delay between the original and filtered ECG waveforms.

#### 7.7 CPR Feedbacks

When CPR compressions are detected, the equipment provides real-time CPR feedback.

- For electrode pads: the compression rate and interruption time are provided.
- For the CPR sensor: the compression rate, compression recoil, interruption time, compression bar graph, compression depth and CCF (CPR compression fraction) are provided.

You should connect the electrode pads or CPR sensor for CPR feedbacks. For more information, see 4.6 Connecting the CPR Sensor, corresponding description of electrode pads connection in 5.5 AED Procedure and 6.5.2 Using the Electrode Pads for External Defibrillation.

### 7.7.1 Displaying Compression Bar Graph and Numerics

When performing CPR, the compression rate is displayed in the therapy window. When stopping CPR, the interruption time is displayed in the therapy window.

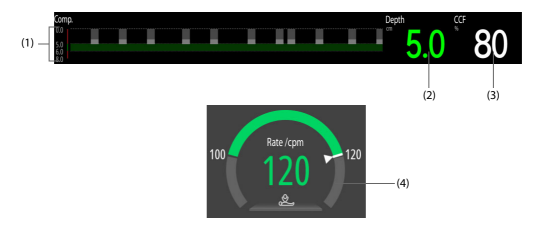
When performing CPR with a CPR sensor, besides compression rate and interruption time, you can display compression bar graph and numerics in the parameter waveform area and numeric area. To do so, follow this procedure:

- 1. Access the CPR status. For more information, see 7.3 Accessing the CPR Status.
- 2. Select the **Main Menu** quick key → from the **Display** column select **Screen Setup**.
- 3. Select the **Tile Layout** tab.

4. Select the desired parameter waveform area, and then select  $CPR \rightarrow CPR$  Sensor.

## 7.7.2 Viewing Compression Bar Graph and Numerics

The following figure shows the feedbacks when performing CPR with the CPR sensor.



- (1) Compression bar graph: indicates compression depth scale, depth and recoil for each compression.
  - Compression depth scale: indicates a proper depth range with a green background.
  - Compression depth and recoil: each bar length indicates a compression depth, the white portion represents the recoil.
- (2) Compression depth: indicates the current compression depth.
  - Green: indicates that the compression depth meets AHA/ERC guidelines.
  - Red: indicates that the compression depth does not meet AHA/ERC guidelines.
- (3) CCF: indicates the percentage of compression time within CPR duration.
- (4) CPR dashboard: indicates compression rate, interruption time and relevant CPR prompts.
  When connected both electrode pads and CPR sensor, the compressions rate is obtained from the CPR sensor. When stopping CPR, the interruption time is displayed.
  - Green: indicates that the compression rate meets AHA/ERC guidelines.
  - Red: indicates that the compression rate does not meet AHA/ERC guidelines.

# 7.8 CPR Quality Index (CQI)

The equipment configured with the Mindray SpO<sub>2</sub> module provides the CPR quality index (CQI).

When performing CPR with a  $SpO_2$  sensor, CQI is obtained and computed based on pulse signals from the  $SpO_2$  sensor and compressions. CQI values form a CQI trend.

CQI monitoring is intended for evaluating the CPR effect for adult patients.

You should connect a Mindray  $SpO_2$  sensor for CQI monitoring. For more information, see corresponding description about the  $SpO_2$  sensor connection in 14.5 Preparing for  $SpO_2$  Monitoring.

#### **WARNING**

- CQI monitoring is not intended for pediatric and neonatal patients.
- CQI results should not be used as the sole basis for diagnosis or therapy decisions. It is not intended
  to replace the competent judgment of a clinician. CQI monitoring must be used in conjunction with
  the patient's medical history, the cause of heart attack, as well as the clinical judgment.

#### **NOTE**

• A license is required for CQI monitoring.

## 7.8.1 CQI Monitoring Limitations

CQI monitoring is contraindicated for the patients not suitable for  $SpO_2$  monitoring. It should be used with caution for patients suffering from the following conditions:

- Fingertip defect
- Dyes in the measurement site, such as methylene blue, indigo carmine, nail polish, and etc
- Arterial blood flow too low to be measured due to vasoconstriction drug or Raynaud's phenomenon, and etc
- Severe anemia
- High carboxyhemoglobin (COHb) and methemoglobin (MetHb) level

#### **CAUTION**

- Use recommended SpO<sub>2</sub> sensor and apply it to a proper site.
- Avoid moving the measurement site.
- Apply the SpO<sub>2</sub> sensor properly. If the SpO<sub>2</sub> sensor is improperly applied or a wrong SpO2 sensor is
  used, erroneous CQI could result. For more information, see 14.3 SpO<sub>2</sub> Measurement Limitations.

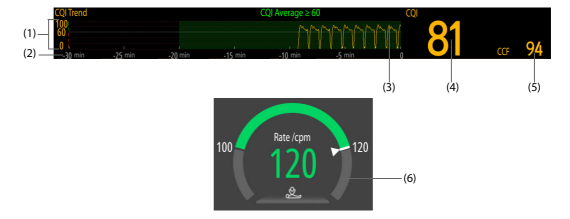
## 7.8.2 Displaying CQI Trends and Numerics

When performing CPR, the compression rate is displayed in the therapy window. When stopping CPR, the interruption time is displayed in the therapy window. Besides compression rate and interruption time, you can display CQI trends and numerics in the parameter waveform area and numeric area. To do so, follow this procedure:

- 1. Access the CPR status. For more information, see 7.3 Accessing the CPR Status.
- 2. Select the **Main Menu** quick key  $\rightarrow$  from the **Display** column select **Screen Setup**.
- 3. Select the **Tile Layout** tab.
- 4. Select the desired parameter waveform area, and then select  $\mathbf{CPR} \to \mathbf{CQI}$ .

#### 7.8.3 Viewing CQI Trends and Numerics

The following figure shows CQI trends and numerics when monitoring CQI.



- (1) CQI scale:
  - $\bullet$   $\geq$  60: indicates that the patient's peripheral circulation and CPR quality are good.
  - ♦ < 60: indicates that the patient's peripheral circulation and CPR quality are not good.
- (2) CQI tend length: indicates the period of time to the current time. The equipment displays up to 30 minutes of CQI trend.
- (3) CQI trend: indicates the change of CQI value.
- (4) CQI value: indicates the CPR quality. The greater the CQI value, the better the patient's peripheral circulation and CPR quality.

- (5) CCF: indicates the percentage of compression time within CPR duration.
- (6) CPR dashboard: indicates current compression rate, interruption time and relevant CPR prompts. When connected both electrode pads and CPR sensor, the compressions rate is obtained from the CPR sensor. When stopping CPR, the interruption time is displayed.
  - Green: indicates that the compression rate is good.
  - Red: indicates that the compression rate is poor.

# 7.9 Viewing Rescue Debriefing

Real-time data can be stored during the rescue. The equipment provides rescue debriefing for analysis and statistics of the latest rescue after startup.

To view rescue debriefing, select **Rescue Debriefing** below the therapy window.

You can view all rescue debriefing events saved in the equipment. For more information, see 20.7 Reviewing Events. You can also use a USB drive to export all rescue debriefing events. For more information, see 22.6 Exporting Patient Data.

If connected to the rescue debriefing tool or the M-loT device management system, the equipment automatically uploads rescue debriefing included in the auto test report. For more information, see 23.9 Connecting the Rescue Debriefing Tool and 23.11 Connecting the M-loT Device Management System.

# 7.10 Uploading CPR Data

If you use the MR6401 CPR sensor configured with a battery independently, you can connect it to the equipment, and upload the latest one-hour data to the equipment. You can also review CPR events uploaded from the CPR sensor on the equipment. For more information, see 20.7 Reviewing Events.

# 7.11 Changing CPR Settings

CPR settings can be changed in the Configuration mode only. For more information, see 24.7.2.4 CPR Setup Tab.

# 7.12 CPR Voice Prompts

The following table lists voice prompts that may occur when you perform CPR.

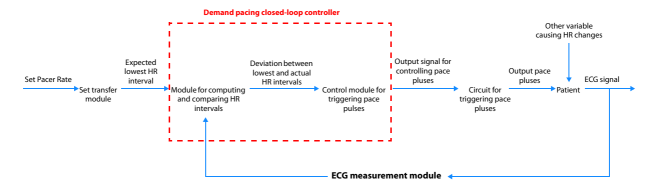
Voice Prompt	Description
Compress deeper	When you perform CPR using electrode pads or a CPR sensor, it prompts to adjust
Compress shallower	the compression strength.
Compress faster	When you perform CPR using a CPR sensor, it prompts to adjust the compression
Compress slower	rate.
Incomplete recoil	When you perform CPR using a CPR sensor, it prompts to use more effort and release all pressure when moving hands up.

# 8.1 Pacing Introduction

The Pacer mode offers non-invasive transcutaneous pacing therapy. In the Pacer mode, ECG signals are acquired through ECG electrodes and pace pulses are delivered through electrode pads. The electrode pads cannot be simultaneously used for monitoring ECG rhythm and delivering pace pulses.

Pace pulses can be delivered to the patient. A white pace marker appears on the ECG waveform each time a pace pulse is delivered to the patient. If pacing in demand mode, white R-wave marker also appears on the ECG waveform until capture occurs.

In demand mode pacing, the pacemaker delivers a pulse only when it is needed. The demand pacemaker searches for intrinsic cardiac activity. If a beat is not detected or sensed within a designated interval, a pace pulse will be delivered. If an intrinsic beat is detected, the demand pacemaker resets the timer and continues the search for intrinsic cardiac activity.



**Demand pacing closed-loop controller system** 

# 8.2 Pacing Safety Information

#### WARNING

- Heart rate and related alarms may be unreliable during pacing, you should always keep the patient under close surveillance. The indicated heart rate or related alarms cannot be used as the sole basis for the patient's perfusion status.
- Monitoring ECG alone is sometimes not enough to verify that the patient's heart is providing cardiac output. The patient's response to pacing shall be verified by signs of improved cardiac output, such as a palpable pulse rate the same as the rate which pace pulses are being delivered, a rise in blood pressure, or improved skin color.
- To avoid a possible shock hazard, be careful to apply the electrode pads on the patient during pacing.
- If you are using the pacing function with battery power and the alarm "Low Battery" is displayed, connect the equipment to external power supply or install a fully charged battery.

#### **CAUTION**

- Accessing the Pacer mode can be configured as password protected. Make sure you know and remember the password. Otherwise the pacing therapy cannot be delivered.
- For treatment of the patient with an implanted devices, such as permanent pacemaker or cardioverter-defibrillator, consult a physician and the instructions for use delivered with the device.

• Prolonged noninvasive pacing may cause patient skin irritation and burns. Periodically inspect the underlying skin and change ECG electrodes and electrode pads.

#### **NOTE**

- If pacing is interrupted for any reason, you must select Start Pacing to resume pacing.
- In the Pacer mode, you cannot change the patient's internal paced status from the ECG menu.
- In the case that electrode pads poorly contact the patient, the alarm "Pacer Stopped Abnormally" and "Pads Off" may be displayed.
- Electrode pads are not an available choice for the source of ECG waveform in the Pacer mode.
- In the Pacer mode, arrhythmia analysis is supported and available arrhythmia alarms are asystole, ventricular vibrillation and ventricular tachycardia.
- The monitoring or pacing function may be unstable in the presence of ESU or other electronic devices.

# 8.3 Accessing the Pacer Mode

To access the Pacer mode, choose any of the following ways:

- $\blacksquare$  Select the **Defib/Pacer** quick key  $\rightarrow$  select the **Pacer** tab.
- In the **AED** window, select the **Pacer** tab.
- In the Manual Defib window, select the **Pacer** tab.

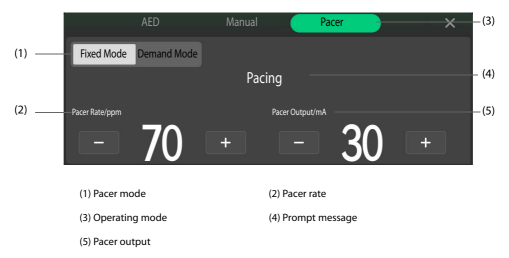
In the Pacer mode, the **Pacer** window is displayed, all parameters except Resp are monitored. Alarms are automatically turned on.

#### **NOTE**

A license is required for noninvasive pacing.

# 8.4 Pacer Window Display

The following figure shows the **Pacer** window.



# 8.5 Choosing the Pacer Mode Setting

Two pacer mode settings are available: demand pacing and fixed mode pacing.

- For demand pacing, the pacer only delivers pace pulses when the patient's heart rate is lower than the selected pacer rate.
- For fixed pacing, the pacer delivers pace pulses at the selected rate.

You can change the pacing mode setting during the pacing. Changing the pacing mode setting does not stop the pacing, the equipment continues to deliver pacing pulses at selected pacer rate and pacer output.

#### NOTE

 Use the demand mode pacing whenever possible. Only use the fixed mode pacing when there are interferes causing R-wave unreliable or no available ECG electrodes.

# 8.5.1 Demand Mode Pacing Procedure

To perform demand mode pacing, follow this procedure:

- 1. Access the patient and make sure the patient is suitable for the demand mode pacing.
- Connect the therapy cable to the equipment, and then connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply the ECG electrodes to the patient. For more information, see 11.4.2 Applying ECG Electrodes.
- 5. Access the Pacer mode, and select **Demand Mode** in the **Pacer** window.
- 6. Select a lead with an easily detectable R-wave.
- 7. Check that a white R-wave marker appears above each R-wave. If the R-wave markers do not appear or do not coincide with the R-waves, for example above the T-waves, select another lead.
- 8. If needed, change settings of Pacer Rate and Pacer Output.
- 9. Select **Start Pacing** to start pacing. The prompt "**Pacing**" is displayed.
- 10. Check that white pacing markers appear on the ECG waveform.



- (1) R-wave marker
- (2) Pacing marker
- 11. Adjust the pacer output until cardiac capture occurs (capture is indicated by the appearance of a QRS complex after each pace marker), and then decrease the output to the lowest level that still maintains capture.
- 12. Select and hold **4:1** to temporarily pause pacing.
- 13. Use the patient's femoral artery, right brachial or radial artery for palpating pulse, make sure the presence of a peripheral pulse. Releasing **4:1** can resume pacing.
- 14. Select Stop Pacing to stop pacing.

If you stop pacing, selecting **Start Pacing** can resume pacing.

#### **CAUTION**

Routinely assess the patient's cardiac output.

#### **NOTE**

 Pacing will not start if there is a problem with the pads cable connection, pad patient connection, or ECG monitoring electrodes connection. If any situation occurs, a message will appear in the pacer

## 8.5.2 Fixed Mode Pacing Procedure

To perform fixed mode pacing, follow this procedure:

- Access the patient and make sure the patient is suitable for the fixed mode pacing.
- 2. Connect the therapy cable to the equipment, and then connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Prepare the patient skin. For more information, see 4.7 Preparing the Patient for Electrode Application.
- 4. Apply the ECG electrodes to the patient. For more information, see 11.4.2 Applying ECG Electrodes.
- 5. Access the Pacer mode, and select **Fixed Mode** in the **Pacer** window.
- 6. Select a lead.
- 7. Change settings of Pacer Rate and Pacer Output.
- 8. Select **Start Pacing** to start pacing. The prompt "**Pacing**" is displayed.
- 9. Check that white pacing markers appear on the ECG waveform.



(1) Pacing marker

- 10. Adjust the pacer output until cardiac capture occurs (capture is indicated by the appearance of a QRS complex after each pace marker), and then decrease the output to the lowest level that still maintains capture.
- 11. Select and hold **4:1** to temporarily pause pacing.
- 12. Use the patient's femoral artery, right brachial or radial artery for palpating pulse, make sure the presence of a peripheral pulse. Releasing **4:1** can resume pacing.
- 13. Select **Stop Pacing** to stop pacing.

If you stop pacing, selecting **Start Pacing** can resume pacing.

#### **NOTE**

For fixed mode pacing, R-wave markers do not appear on the paced beats.

# 8.6 Changing Pacing Settings

Pacing settings can be changed in the Configuration mode only. For more information, see 24.7.2.3 Pacer Setup Tab.

# **Part III: Monitoring Functions**

# **9** Monitoring Preparation

# 9.1 Starting Monitoring a Patient

After turning on the equipment, follow this procedure to monitor a patient:

- 1. Access the Monitor mode in either of the following ways:
  - If **Default Startup Mode** is set to **Monitor**, the equipment automatically enters the Monitor mode after turned on. The setting of **Default Startup Mode** can be changed in the Configuration mode only. For more information, see 24.7.1 General Setup Menu.
  - lack In any therapy window, select X.
- 2. Edit the current patient information.
- Check patient settings, alarm limits, patient category, paced status and so on, are appropriate for your patient.
- 4. Change parameter settings if needed.
- Perform desired measurements. For more information, see corresponding chapter of parameter measurements.

# 9.2 Defining the Monitoring Display

## 9.2.1 Choosing the Screen

To choose a screen, follow this procedure:

- 1. Access the screen option in either of the following ways:
  - ◆ Select the **Switch View** quick key.
  - ◆ Select the **Main Menu** quick key → from the **Display** column select **Screen Setup**.
- 2. Select the desired screen.
  - Normal Screen: is most frequently used for patient monitoring.
  - ◆ **Big Numerics**: displays parameter numerics in big font size.

## 9.2.2 Setting the Switch for a Parameter

You can manually switch on or off a parameter. If a parameter is switched off, the equipment stops data acquisition and alarming for this measurement.

To set the switch for a parameter, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Display** column select **Screen Setup**.
- 2. Select the Parameters On/Off tab.
- 3. Set the switch of a desired parameter.

### **NOTE**

 When a parameter is manually switched off, you cannot monitor this parameter even if related accessories are connected.

## 9.2.3 Defining the Normal Screen Display

You can configure the parameter numerics, waveforms, and their sequence displayed on the normal screen.

To define the normal screen display, follow this procedure:

- Select the Main Menu quick key → from the Display column select Screen Setup.
- 2. Select the **Tile Layout** tab.
- 3. Select a parameter numeric area or waveform area, and then select the desired item from the pop-up list. The parameters and waveforms unselected will not be displayed.

#### NOTE

 ECG waveform and numerics are always displayed on the first line of the parameter waveform area and numeric area.

#### 9.2.4 Defining the Big Numerics Screen

To define the big numerics screen display, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Display** column select **Screen Setup**.
- 2. Select the Big Numerics tab
- 3. Select a parameter numeric area or waveform area, and then select the desired item from the pop-up list.

# 9.2.5 Displaying the Parameter List

You can display trends of HR, SpO<sub>2</sub>, RR, and NIBP/IBP in the parameter numeric area.

To display the parameter list, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Display** column select **Screen Setup**.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter numeric area, and then select Parameter List from the pop-up list.

### 9.2.6 Changing Measurement Colors

You can set the color of measurement values and waveforms for each parameter. The settings can be changed in the Configuration mode only. For more information, see 24.7.4.1 General Setup Tab.

# 9.3 Freezing Parameter Waveforms

In the Monitor mode, you can freeze the currently displayed waveforms on the screen so that you understand the patient condition. Besides this, you can also select any frozen waveform for printing.

## 9.3.1 Freezing Waveforms

To freeze waveforms, select the **Freeze** quick key in the Monitor mode. All displayed waveforms stop refreshing and scrolling after you select the **Freeze** quick key. All parameter numerics are refreshing.

## 9.3.2 Viewing Frozen Waveforms

To view the frozen waveforms, select  $\langle \rangle$  in the **Freeze** window.

At the lower right corner of the bottommost waveform displays the frozen time. "0.0s" is set to the frozen time. With the waveforms scrolling, the freeze time changes at an interval of a second. For example, -2 s means the two seconds before the frozen time. This change will be applied for all waveforms on the screen.

#### NOTE

You can view the frozen waveforms of up to 120 seconds.

# 9.3.3 Unfreezing Waveforms

To unfreeze the frozen waveforms, select X in the **Freeze** window.

# 9.3.4 Printing Frozen Waveforms

To print the frozen waveforms, select  $\boxed{\xi}$  in the **Freeze** window.

# 9.4 Stopping Monitoring a Parameter

To stop monitoring a parameter, follow this procedure:

- 1. Remove corresponding sensors from the patient.
- 2. Disconnect the sensor from the patient cable.
- 3. Disconnect the patient cable from the parameter connector.
- 4. If you are using the disposable sensor, discard it.

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## 10.1 Alarm Introduction

## 10.1.1 Alarm Categories

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

- Physiological alarms are triggered by patient measurement exceeding the parameter limits, or by an abnormal patient conditions.
- Technical alarms are triggered by an electrical, mechanical, or other equipment failure, or by failure of sensors or components. Technical alarm conditions may also be caused when an algorithm cannot classify or interpret the available data.
  - System technical alarms: provides technical alarm related to the main control system, patient monitoring and pacing.
  - Special technical alarms: provides technical alarms when a critical fault is occurred. These alarms
    require a special attention and need to be immediately resolved. For more information, see
    D.2.14 Special Technical Alarm Messages.

Apart from the physiological and technical alarms, the equipment can also prompt some messages telling the system status or patient status.

#### 10.1.2 Alarm Priorities

By severity, the alarms are classified into the following priority levels:

- High priority alarm: indicates a life threatening situation or a severe device malfunction. High priority alarms require an immediate response.
- Medium priority alarm: indicates abnormal vital signs or a device malfunction. Medium priority alarms require a prompt response.
- Low priority alarm: indicates a discomfort condition, a device malfunction, or an improper operation. Low priority alarms require you to be aware of this condition.
- Prompt message: provides additional information on the patient or the equipment.

#### 10.1.3 Alarm Indications

When an alarm occurs, the equipment indicates it to you through visual or audible alarm indications.

The following table lists the detailed indications.

Alarm Indication		High Priority Alarm	Medium Priority Alarm	Low Priority Alarm	Prompt Message
Alarm lamp		Red, flashing frequency of 1.4 to 2.8 Hz, duty ratio of 20 to 60%	Yellow, flashing frequency of 0.4 to 0.8 Hz, duty ratio of 20 to 60%	Yellow, no flashing, duty ratio of 100%	None
Audible tone	Special alarm sound	Repeat pattern of high- pitched single beep	None	None	None
ISO		Repeat pattern of triple + double + triple + double beeps	Repeat pattern of triple beeps	Repeat pattern of single beep	None
ISO2		Repeat pattern of triple + double + triple + double beeps	Repeat pattern of triple beeps	Repeat pattern of single beep	None
Alarm message		White text inside a red box	Black text inside a yellow box	Black text inside a yellow box	White text

Alarm Indication	High Priority Alarm	Medium Priority Alarm	Low Priority Alarm	Prompt Message
Alarm priority	!!!	!!	!	None
Parameter numeric	White text inside a flashing red box	Black text inside a flashing yellow box	Black text inside a flashing yellow box	None

#### **NOTE**

- When multiple alarms of different priority levels occur simultaneously, the equipment selects the alarm of the highest priority to light the alarm lamp and issue the alarm tone.
- When multiple alarms of different priority levels occur simultaneously and should be displayed in the same area, the equipment only displays the messages of the highest priority alarm.
- When multiple physiological alarms of different priority levels occur simultaneously and should be displayed in the same area, the equipment displays the high priority alarm, while the medium and low priority alarms are displayed circularly.
- When multiple alarms of the same priority levels occur simultaneously, alarm messages are displayed circularly.
- Lethal arrhythmia ("Asystole", "V-Fib/V-Tach", "V-Tach", "Vent Brady", "Extreme Tachy", "Extreme Brady"), "Apnea" and "SpO2 Desat" alarms are exclusive high priority alarms. When these alarms occur, the equipment only displays messages of exclusive alarms. Other high priority alarms will not be displayed. When multiple exclusive alarms occur simultaneously, alarm messages are displayed circularly.

## 10.1.4 Alarm Status Symbols

Except the alarm indications described in 10.1.3 Alarm Indications, the following symbols in the alarm status area indicate the alarm status:

M	Alarm pause:	indicates that all the alarms are paused.
×	Alarm off:	indicates that individual measurement alarms are turned off or the system is in the alarm off status.
蹴	Audio pause:	indicates that audible alarm tones are paused.
×	Audio off:	indicates that audible alarm tones are turned off.
<b>-3</b> ()	Alarm reset:	indicates that the alarm system is reset.

# 10.2 Alarm Safety Information

#### **WARNING**

- A potential hazard can exist if different alarm presets and default configuration settings are used for the same or similar equipment in the same care area, for example an intensive care unit or cardiac operating room.
- The equipments in the care area may each have different alarm settings to suit different patients. Before starting monitoring, check that the alarm settings are appropriate for the patient. Always make sure that necessary alarm limits are active and set according to the patient's clinical condition.
- Setting alarm limits to extreme values may cause the alarm system to become ineffective. For
  example, high oxygen levels may predispose a premature infant to retrolental fibroplasia. Setting
  the SpO<sub>2</sub> high alarm limit to 100% is equivalent to switching the alarm off the SpO<sub>2</sub> alarm.

- When the alarm sound is switched off, the equipment gives no alarm tones even if a new alarm
  occurs. Be careful about whether to switch off the alarm sound or not. When the alarms are off or
  while alarm audio is paused either temporarily or indefinitely, observe the patient frequently.
- When monitoring patients that are not continuously attended by a clinical operator, properly configure the alarm system and adjust alarm settings as per the patient's condition.
- Do not exclusively rely on audible alarms for patient monitoring. Adjusting alarm volume to a low level or turning off alarm sound may result in patient hazards. Always make sure that the audio alarm volume level is adequate in your care environment. Always keep the patient under close surveillance.

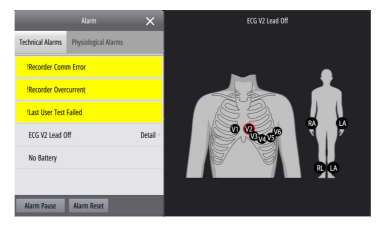
#### **NOTE**

 In case of a temporary power failure, the equipment will save the alarms triggered before the power failure. The information of saved alarms is unchanged saved after the power failure.

# 10.3 Viewing the Alarms

The alarm information area with "..." indicate there are more than one alarms at the same time. You can view the alarms from the alarm list. To do so, follow this procedure:

- 1. Select the alarm information area to enter the **Alarm** window.
- 2. Select the desired alarm category tab.
- 3. Select the desired alarm from the alarm list. The alarm messages followed by "**Detail**" include help messages or pictures to help you identify the problem.



# 10.4 Changing Alarm Settings

### 10.4.1 Initiating Auto Alarm Limits

The equipment provides the auto alarm limits function to automatically adjust alarm limits according to the patient's vital signs. When the auto limits function is enabled, the equipment calculates safe auto limits based on the latest measured values. To get accurate auto alarm limits, you need to collect a set of measured vital signs as a baseline.

To initiate auto alarm limits, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the Alarm column select **Limits**.
- 2. Select **Auto Limits** at the bottom.
- 3. Select **OK**.

Then the equipment will automatically calculate alarm limits based on the latest measured values. Before applying these automatically created alarm limits, confirm if they are appropriate for your patient from the Alarm Limits setup menu. If not, you can adjust them manually. These alarm limits will remain unchanged until you select auto limits again or adjust them manually.

The equipment calculates auto limits based on the following rules:

Module	Parameter	Patient Category	Lower Limit	Upper Limit	Auto Limit Range
ECG	HR/PR (bpm)	Adult	HR × 0.8 or 40 (whichever is greater)	HR × 1.25 or 240 (whichever is smaller)	35 to 240
		Pediatric	HR × 0.8 or 40 (whichever is greater)	HR × 1.25 or 240 (whichever is smaller)	35 to 240
		Neonate	(HR - 30) or 90 (whichever is greater)	(HR + 40) or 200 (whichever is smaller)	55 to 225
Resp	RR (rpm)	Adult	RR $\times$ 0.5 or 6 (whichever is greater)	(RR $\times$ 1.5) or 30 (whichever is smaller)	6 to 55
		Pediatric	RR $\times$ 0.5 or 6 (whichever is greater)	(RR $\times$ 1.5) or 30 (whichever is smaller)	6 to 55
		Neonate	(RR - 10) or 30 (whichever is greater)	(RR + 25) or 85 (whichever is smaller)	10 to 90
SpO2	SpO2 (%)	All	Same as the default alarm limit	Same as the default alarm limit	Same as the measurement range
NIBP	NIBP-S	Adult	(SYS × 0.68 + 10)	(SYS × 0.86 + 38)	45 to 270
	(mmHg)	Pediatric	(SYS × 0.68 + 10)	(SYS × 0.86 + 38)	45 to 185
		Neonate	(SYS - 15) or 45 (whichever is greater)	(SYS + 15) or 105 (whichever is smaller)	35 to 115
	NIBP-D	Adult	(Dia × 0.68 + 6)	(Dia × 0.86 + 32)	25 to 225
	(mmHg)	Pediatric	(Dia × 0.68 + 6)	(Dia × 0.86 + 32)	25 to 150
		Neonate	(Dia - 15) or 20 (whichever is greater)	(Dia + 15) or 80 (whichever is smaller)	20 to 90
	NIBP-M	Adult	(Mean × 0.68 + 8)	(Mean × 0.86 + 35)	30 to 245
	(mmHg)	Pediatric	(Mean × 0.68 + 8)	(Mean × 0.86 + 35)	30 to 180
		Neonate	(Mean - 15) or 35 (whichever is greater)	(Mean + 15 or 95) (whichever is smaller)	25 to105
Temp	T XX* (°C)	All	(T XX - 0.5)	(T XX + 0.5)	1 to 49
	ΔT (°C)	All	Same as the default alarm limit	Same as the default alarm limit	Same as the measurement range
	*: XX refers to	a temperature	site.		
IBP	IBP*-S	Adult	SYS × 0.68 + 10	SYS × 0.86 + 38	45 to 270
	(mmHg)	Pediatric	SYS × 0.68 + 10	SYS × 0.86 + 38	45 to 185
		Neonate	(SYS - 15) or 45 (whichever is greater)	(SYS + 15) or 105 (whichever is smaller)	35 to 115
	IBP*-D	Adult	Dia × 0.68 + 6	(Dia × 0.86 + 32)	25 to 225
	(mmHg)	Pediatric	Dia × 0.68 + 6	(Dia × 0.86 + 32)	25 to 150
		Neonate	(Dia - 15) or 20 (whichever is greater)	(Dia + 15) or 80 (whichever is smaller)	20 to 90
	IBP*-M	Adult	Mean × 0.68 + 8	Mean × 0.86 + 35	30 to 245
	(mmHg)	Pediatric	Mean × 0.68 + 8	Mean × 0.86 + 35	30 to180
		Neonate	(Mean - 15) or 35 (whichever is greater)	(Mean + 15) or 95 (whichever is smaller)	25 to 105
	*: IBP refers to Art/Ao/UAP/BAP/FAP/LV/P1 to P4 (arterial pressure).				

Module	Parameter	Patient Category	Lower Limit	Upper Limit	Auto Limit Range
IBP	IBP*-M (mmHg)	All	Mean × 0.75	Mean × 1.25	3 to 40
	*: IBP refers to	CVP/ICP/LAP/	RAP/UVP/P1 to P4 (venous pressure)	).	
IBP	PA-S (mmHg)	All	SYS × 0.75	SYS × 1.25	3 to 120
	PA-D (mmHg)	All	Dia × 0.75	Dia × 1.25	3 to 120
	PA-M (mmHg)	All	Mean × 0.75	Mean × 1.25	3 to 120
IBP	CPP-M (mmHg)	Adult	CPP × 0.68 + 8	CPP × 0.86 + 35	20 to 235
		Pediatric	CPP × 0.68 + 8	CPP × 0.86 + 35	25 to175
		Neonate	(CPP-15) or 35 (whichever is greater)	(CPP+15) or 95 (whichever is smaller)	25 to 100
CO2	EtCO2 (mmHg)	All	0 to 32: remains the same 33 to 35: 29 36 to 45: (EtCO <sub>2</sub> - 6) 46 to 48: 39 >48: remains the same	0 to 32: remains the same 33 to 35: 41 36 to 45: (EtCO <sub>2</sub> + 6) 46 to 48: 51 >48: remains the same	Same as the measurement range
	FiCO2	All	None	Same as the default alarm limit	Same as the measurement range
	awRR (rpm)	Adult	awRR × 0.5 or 6 (whichever is greater)	awRR × 1.5 or 30 (whichever is smaller)	6 to 55
		Pediatric			6 to 55
		Neonate			10 to 90

## 10.4.2 Setting Parameter Alarm Properties

To set parameter alarm properties, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Alarm** column select **Limits**.
- 2. Select a parameter tab and set alarm properties as desired.

You can also change the alarm properties of individual parameter from corresponding parameter menu.

## 10.4.3 Restoring the Default Alarm Settings

To reset all alarm settings to the defaults, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Alarm** column select **Limits**.
- 2. Select **Defaults** at the bottom.

## 10.4.4 Setting Alarm Tone Properties

## 10.4.4.1 Changing the Alarm Volume

To change the alarm volume, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Alarm** column select **Setup**.
- 2. Set **Alarm Volume**. The optional alarm volume is between X to 10, in which X is the minimum volume, depending on the setting of minimum alarm volume, and 10 is the maximum volume.
- 3. Set High Alarm Volume.
- 4. Set Reminder Volume.

#### **NOTE**

- When Alarm Volume is set to 0, the alarm sound is turned off and is displayed in the alarm status area
- You cannot set the volume of high priority alarms if Alarm Volume is set to 0.

#### 10.4.4.2 Password Protected Audio Alarm Settings

The following alarm settings are password protected:

- Minimum alarm volume
- Alarm sound pattern
- Alarm interval
- Alarm sound escalation switch and delay

These settings can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

#### 10.4.4.3 Enabling Special Alarm Sound

To enable special alarm sound, set **Alarm Sound** to **ISO2**. The switch setting of **Alarm Sound** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

When any of the following alarms is triggered, the equipment gives special alarm sound to indicate that the patient may be in a critical condition.

- Lethal arrhythmias, including Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, and Extreme Brady
- SpO2 Desat
- Apnea

## 10.4.5 Setting the Alarm Delay Time

For continuously measured parameters, you can set the alarm delay time. If the alarm condition is resolved within the delay time, the equipment does not present the alarm. The setting of **Alarm Delay** can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

The setting of **Alarm Delay** is not applied to the apnea alarms and the ST alarms. You can set **Apnea Delay** and **ST Alarm Delay** separately. The setting of **ST Alarm Delay** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

To set the apnea delay time, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Alarm** column select **Setup.**
- 2. Select **Apnea Delay** to set the apnea delay time.

#### **WARNING**

The alarm delay time can be set to a maximum of 15 seconds. Changing this setting to an
inappropriate level could result in a hazard to the patient.

## 10.4.6 Setting the Switch of SpO<sub>2</sub> Desat Alarm Off

You can choose whether switching off the  $SpO_2$  Desat alarm is permissible or not. The setting of **SPO2 Desat Alarm Off** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

#### WARNING

If you switch off the SpO2 Desat alarm, the equipment will not alarm when the patient's SpO<sub>2</sub> is
extremely low. This may result in a hazard to the patient. Always keep the patient under close
surveillance.

## 10.4.7 Setting the Switch of Apnea Alarm Off

You can choose whether switching off the apnea alarm is permissible or not. The setting of **Apnea Alarm Off** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

#### WARNING

 If you switch off the apnea alarm, the equipment will not issue the apnea alarm in case that apnea happens. This may result in a hazard to the patient. Keep the patient under close surveillance.

# 10.4.8 Setting the Length of Printed Waveforms

You can define the length of printed waveforms when an alarm is triggered. To do so, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Alarm** column select **Setup.**
- 2. Set Printing Duration On Alarm.

# 10.5 Pausing Alarms

## 10.5.1 Defining the Alarm Pause Function

If the pause function is designated as pausing alarms, selecting the **Alarm Pause** quick key or selecting **Alarm Pause** from the alarm list can temporarily disable alarm indications. The setting of **Pause** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

When alarms are paused, the following rules are followed:

- No physiological alarm will be presented.
- Except special technical alarms, sounds of other technical alarms are paused, but alarm lamps and alarm messages remain presented.
- The remaining alarm pause time is displayed in the alarm information area.
- is displayed in the alarm status area.

When the alarm pause time expires, the alarm paused status is automatically deactivated. You can also cancel the alarm paused status by selecting the **Alarm Pause** quick key or selecting **Alarm Pause** from the alarm list.

#### **WARNING**

Pausing alarms may result in a hazard to the patient.

### 10.5.2 Password Protected Alarm Pause Settings

The following alarm pause settings are password protected.

- Alarm pause time
- Priorities of paused alarms

These settings can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

#### NOTE

Prolonging alarm pause time does not affect the setting of alarm pause time.

# 10.6 Switching Off All Alarms

If the pause function is designated as pausing alarms, and **Pause Time** is set to **Permanent**, selecting the **Alarm Pause** quick key or selecting **Alarm Pause** from the alarm list can permanently switch off all alarms. The settings

of **Pause** and **Pause Time** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

When alarms are switched off, the following rules are followed:

- Physiological alarms are switched off. The alarm lamp does not flash and alarm sound is not issued.
- Except special technical alarms, sounds of other technical alarms are switched off, but alarm lamp flashes and alarm messages remain presented.
- The message "Alarm Off" with red background is displayed in the alarm information area.
- is displayed in the alarm status area.

To exit the alarm off status, select the Alarm Pause quick key or select Alarm Pause from the alarm list again.

#### **WARNING**

Switching off alarms may result in a hazard to the patient.

# 10.7 Pausing Alarm Sounds

#### 10.7.1 Defining the Alarm Sound Pause Function

If the pause function is defined as **Audio Pause**, selecting the **Alarm Pause** quick key or selecting **Audio Pause** from the alarm list can pause alarm tones. When alarm tones are paused, the following rules are followed:

- The sounds of all physiological alarms are switched off.
- Except special technical alarms, sounds of other technical alarms are switched off.
- The remaining audio pause time is displayed in the alarm information area.
- is displayed in the alarm status area.

When the audio pause time expires, the audio paused status is automatically deactivated. You can also cancel the audio paused status by selecting the **Alarm Pause** quick key or selecting **Audio Pause** from the alarm list.

#### WARNING

Pausing alarm sounds may result in a hazard to the patient.

### 10.7.2 Password Protected Alarm Sound Pause Settings

The following alarm sound pause settings are password protected.

- Alarm tone pause time
- Priorities of paused alarms

These settings can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

# 10.8 Switching Off Alarm Sounds

If the pause function is defined as **Audio Pause**, and **Pause Time** is set to **Permanent**, selecting **Audio Pause** can permanently switch off all alarm sounds. The settings of **Pause** and **Pause Time** can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

When alarm sounds are switched off, the following rules are followed:

- The sounds of all physiological alarms are switched off.
- Except special technical alarms, sounds of other technical alarms are switched off.
- The message "Alarm Off" with a red background is displayed in the alarm information area.
- is displayed in the alarm symbol area.

To exit the audio off status, select **Audio Pause** from the alarm list again.

#### WARNING

• Switching off alarm sounds may result in a hazard to the patient.

# 10.9 Resetting Alarms

Selecting the **Alarm Reset** quick key or selecting **Alarm Reset** from the alarm list can reset the alarm system. When the alarm system is reset, the is displayed in the alarm status area.

#### **NOTE**

• If a new alarm is triggered after the alarm system is reset, will disappear, indications of the alarm lamp, alarm tone and alarm messages will be reactivated.

#### 10.9.1 Resetting Physiological Alarms

Physiological alarms give different alarm indications when the alarm system is reset:

- The alarm sound is silenced.
- $\blacksquare$  A  $\sqrt{}$  appears before the alarm message.
- The background color of a parameter numeric corresponds with the alarm priority, but the parameter numeric does not flash.

## 10.9.2 Resetting Technical Alarms

Technical alarms give different alarm indication when the alarm system is reset:

- Some technical alarms are cleared. The equipment gives no alarm indications.
- Some technical alarms are changed to the prompt messages.
- Except special technical alarms, other technical alarm is silenced and a √ appears before the alarm message.

For details about the indications of technical alarms when the alarm system is reset, see *D.2 Technical Alarm Messages*.

# 10.10 Latching Alarms

The latching setting for physiological alarms defines how alarm indications behave if you do not reset the alarms.

- If you do not "latch" physiological alarms, their alarm indications disappear when the alarm condition is eliminated.
- If you "latch" physiological alarms, all visual and audible alarm indications remain until you reset the alarms. For latched alarms the time when the alarm is last triggered is displayed behind the alarm message.

You can separately latch visual indications or simultaneously latch the visual and the audible indications.

- When visual indications are latched, visual indications, including alarm lamp, alarm message and its background remain when the alarm condition is eliminated and the time when the alarm last triggered is displayed behind the alarm message.
- When audible indications are latched, the equipment issues alarm sounds when the alarm condition is eliminated.

The alarm latch settings can be changed in the Configuration mode only. For more information, see 24.7.3 Alarm Setup Menu.

#### **NOTE**

- Changing alarm priority may affect the latching status of corresponding alarm. Determine if you need to reset the alarm latching status if you changed the alarm priority.
- When the alarm system is reset, latched physiological alarms are cleared.

# 10.11 Testing Alarms

The equipment automatically performs an auto test at startup. Check that an alarm tone is heard, the alarm lamp illuminates in red, and then turns yellow, and finally turns off. This indicates that the visible and audible alarm indications function correctly.

# 10.12 Actions When an Alarm Occurs

When an alarm occurs, observe the following steps and take proper actions:

- 1. Check the patient's condition.
- 2. Confirm the alarming parameter or alarm category.
- 3. Identify the source of the alarm.
- 4. Take proper action to eliminate the alarm condition.
- 5. Make sure the alarm condition is corrected.

For more information, see D Alarm Messages.

# **Monitoring ECG**

#### 11.1 **ECG** Introduction

The electrocardiogram (ECG) measures and records the electrical activity of the heart. The equipment provides ECG monitoring through ECG electrodes (3-lead, 5-lead, 12-lead), electrode pads or external paddles, also provide arrhythmia analysis, ST-segment analysis, and QT/QTc measurements.

ECG monitoring is intended for adult, pediatric, and neonatal patients.

#### 11.2 **ECG Safety Information**

#### WARNING

- ECG monitoring provided by this equipment is not intended for direct cardiac application.
- Make sure the conductive parts of electrodes and associated connectors, including the neutral electrode, do not contact any other conductive parts including earth.
- Use defibrillation-proof ECG cables during defibrillation.
- Do not touch the patient or metal devices connected to the patient during defibrillation.
- To reduce the hazard of burns during high-frequency surgical procedure, ensure that cables and transducers connected to the equipment never come into contact with the electrosurgery unit (ESU).
- To reduce the hazard of burns during use of high-frequency surgical unit (ESU), the ECG electrodes should not be located between the surgical site and the ESU return electrode.

#### **CAUTION**

- Periodically inspect the electrode application site to ensure skin integrity. If the skin quality changes, replace the electrodes or change the application site.
- Interference from ungrounded instrument near the patient and electrosurgery interference can induce noise and artifact into the waveforms.
- If selected lead cannot provide valid ECG signals, a dash line is shown in the ECG waveform area.

#### 11.3 **ECG Display**

The following figures show the ECG waveform and numeric areas.



(1) ECG lead label

(2) ECG waveform gain

(3) ECG filter mode

- (4) Notch filter status
- (5) Paced status: If **Paced** is set to **Yes**, **1** is displayed. If **Paced** is set to **No**, **1** is displayed.



(6) Pace pulse mark: If **Paced** is set to **Yes**, the pace pulse markers "|" are displayed corresponding to detected pace pulse on each ECG waveform.

(7) HR alarm limits

(8) HR value

#### **NOTE**

 The ECG numeric area and waveform area are configured to be different for different lead type and ECG settings.

# 11.4 Preparing for ECG Monitoring and Measurement

You can use ECG electrodes for ECG monitoring, and use electrode pads or external paddles for ECG measurement. This section only describes ECG monitoring and measurement by using the ECG electrodes. For details about preparations for electrode pads and external paddles, see *4 Therapy Preparation*.

#### NOTE

The external paddles are not recommended for ECG monitoring.

#### 11.4.1 Preparing the Patient for Electrode Application

Proper skin preparation is necessary to ensure good signal quality at the electrode sites, as the skin is a poor conductor of electricity.

To properly prepare the skin, follow this procedure:

- 1. Shave hair from skin at chosen electrode sites.
- 2. Gently rub skin surface at sites to remove dead skin cells.
- 3. Thoroughly cleanse the site with a mild soap and water solution.
- 4. Dry the skin completely before applying electrodes.

#### **CAUTION**

 Proper skin preparation is necessary for good signal quality at the electrode site, as the skin is a poor conductor of electricity.

#### 11.4.2 Applying ECG Electrodes

To connect ECG electrodes, follow this procedure:

- 1. Check that electrode packages are intact and the ECG electrodes are not expiry. Make sure the electrode gel is moist. If you are using snap leadwires, attach the ECG electrodes to the leadwires before placing electrodes on the patient.
- Place the ECG electrodes on the prepared sites. Make sure that all electrodes have good skin contact.
- 3. Connect the leadwires to the patient cable if not already connected.
- 4. Plug the patient cable into the ECG connector.

#### **NOTE**

- Store the electrodes at room temperature.
- Only open the electrode package immediately prior to use.
- Never mix patient electrode types or brands. This may lead to problem due to impedance mismatch.
- When applying the electrodes, avoid bony area, obvious layers of fat, and major muscles. Muscle
  movement can result in electrical interference. Applying electrodes on major muscles, for example
  on muscles of the thorax, may lead to erroneous arrhythmia alarms due to excessive muscle
  movement.

# 11.4.3 Electrode Color Coding

The following table lists the color coding of electrodes for both AHA and IEC standards:

Lead	IEC		АНА	
	Label	Color	Label	Color
Right arm	R	Red	RA	White
Left arm	L	Yellow	LA	Black
Right leg (neutral)	N	Black	RL	Green
Left leg	F	Green	LL	Red
Chest 1	C1	White/Red	V1	Brown/Red
Chest 2	C2	White/Yellow	V2	Brown/Yellow
Chest 3	C3	White/Green	V3	Brown/Green
Chest 4	C4	White/Brown	V4	Brown/Blue
Chest 5	C5	White/Black	V5	Brown/Orange
Chest 6	C6	White/Violet	V6	Brown/Violet

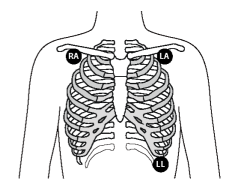
### 11.4.4 ECG Electrode Placement

In this section, electrode placement is illustrated using the AHA naming convention.

### 11.4.4.1 3-Lead Electrode Placement

3-lead electrode placement is as follows:

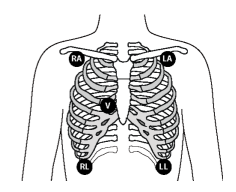
- RA: just below the clavicle and near the right shoulder.
- LA: just below the clavicle and near the left shoulder.
- LL: below the lower left edge of the rib cage.



#### 11.4.4.2 5-Lead Electrode Placement

5-lead electrode placement is as follows:

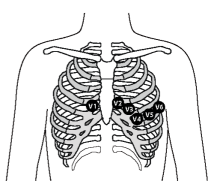
- RA: just below the clavicle and near the right shoulder.
- LA: just below the clavicle and near the left shoulder.
- RL: below the lower right edge of the rib cage.
- LL: below the lower left edge of the rib cage.
- V: any of V1 to V6 on the chest.



#### 11.4.4.3 Chest Electrode Placement

The chest electrode can be placed at the following positions:

- V1: on the fourth intercostal space at the right border of sternal.
- V2: on the fourth intercostal space at the left border of sternal.
- V3: midway between V2 and V4.
- V4: on the fifth intercostal space on the left midclavicular line.
- V5: on the left anterior axillary line at the same horizontal level as V4
- V6: on the left midaxillary line at the same horizontal level as V4 and V5.



#### **NOTE**

 For the 5-lead electrode placement, place the precordial electrode according to the physician's preference.

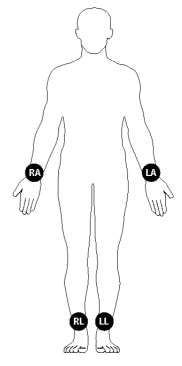
#### 11.4.4.4 12-Lead Electrode Placement

12-lead ECG monitoring uses 10 electrodes, which are placed on the patient's four limbs and chest.

The picture at the right side shows the placement of limb electrodes. However, you can place the limb electrodes anywhere along the limbs.

- RA: above the right wrist, inside the right arm, and below the
- elbow.
- LA: above the left wrist, inside the left arm, and below the elbow.
- RL: above the right ankle, inside the right leg, and below the knee.
- LL: above the left ankle, inside the left leg, and below the knee.

The chest electrodes can be placed according to the physician's preference. For details about the placement of chest electrodes, see 11.4.4.3 Chest Electrode Placement.



#### 11.4.4.5 Lead Placement for Surgical Patients

The surgical site should be taken into consideration when placing electrodes on a surgical patient. For example, for open-chest surgery, the chest electrodes can be placed on the lateral chest or back. To reduce artifacts and interference from electrosurgical units, you can place the limb electrodes close to the shoulders and lower abdomen and the chest electrodes on the left side of the mid-chest. Do not place the electrodes on the upper arm. Otherwise, the ECG waveform will be very small.

#### **WARNING**

- To reduce the hazard of burns during use of electrosurgical units (ESU), the ECG electrodes should not be located between the surgical site and the ESU return electrode.
- Never entangle the ESU cable and the ECG cable together.
- If the ESU is used, do not place ECG electrodes near the grounding plate of the ESU. Otherwise
  interference on ECG signals may occur.

## 11.4.5 Choosing the ECG Lead Type

To choose ECG lead type, follow this procedure:

- Select the ECG numeric area or waveform area to enter the ECG menu.
- 2. Select the **Setup** tab.
- 3. Set **Lead Set** according to the lead type you are going to use. The default lead type is **Auto**. In this case, the equipment automatically detects the lead type.

## 11.4.6 Checking Paced Status

You should check the patient's paced status before monitoring ECG. is displayed when **Paced** is set to **Yes**. The pace pulse markers "|" are shown on each ECG waveform when the patient has a paced signal. If **Paced** is set to **No** or if the patient's paced status is not selected, will be shown in the ECG waveform area.

To change the paced status, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Pacer** tab.
- 3. Set Paced.

If you did not set the paced status, the equipment issues a prompt tone when pace pulse is detected. At the same time, flashes and the message "Please check if the patient has a pacemaker." appears in the ECG waveform area. Check and set the patient's paced status.

#### **WARNING**

- When monitoring a patient implanted with a pacemaker, be sure to select correct paced status.
   Otherwise, the pace pulses may be counted in the case of cardiac arrest or some arrhythmias. Do not completely rely on the heart rate reading or the heart rate alarms. Always keep paced patients under close surveillance.
- For paced patients, set Paced to Yes. Otherwise the monitor could mistake a pace pulse for a QRS
  complex and fail to generate alarm when the ECG signal is too weak. On ventricular paced patients,
  episodes of ventricular tachycardia may not always be detected. Do not rely entirely upon the
  system's automated arrhythmia detection algorithm.
- False low heart rate or false asystole alarms may result with certain pacemakers because of pacemaker artifacts, such as electrical overshoot of the pacemaker overlapping the true QRS complexes.
- Do not rely entirely on heart rate meter alarms when monitoring patients with pacemakers. Always keep these patients under close surveillance.
- For non-paced patients, you must set Paced to No.

### 11.4.7 Setting the Switch of Pacer Rejection

The pace pulse rejection function is disabled by default. To set the pacer rejection switch, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the ECG menu.
- 2. Select the Pacer tab.
- 3. Set the switch of **Pacer Reject**.

#### **NOTE**

- When pace pulses are detected, the pace pulse marks "|" are shown on the ECG waveforms. Pacer Rejection setting has no impact on the display of pace pulse marks "|".
- You can switch on pacer rejection only when Paced is set to Yes. If Paced is set to No, the setting of Pacer Reject is disabled.

# 11.5 Changing ECG Settings

## 11.5.1 Setting the ECG Alarm Properties

To set ECG alarm properties, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Alarm** tab.
- 3. Set alarm properties as desired.

## 11.5.2 Setting the Analysis Mode

Multiple leads analysis enhances detection sensitivity and reduces false alarms. However, when most leads are noisy or with low amplitude, choosing the optimal lead as calculation lead and single lead analysis is recommended

To set the ECG analysis mode, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- Select the Setup tab.
- 3. Set the Analysis Mode.
  - ♦ Multiple Leads: four leads (ECG1 to ECG 4) are used as calculation leads.
  - ◆ **Single Lead**: one lead (ECG1) is used as calculation lead.

#### **NOTE**

- It is difficult for the equipment to differentiate an aberrantly conducted beat from a ventricular beat. An aberrantly conducted beat may be misclassified as a ventricular beat. In this case, choose the lead with a narrow R-wave for ECG1 and select Single Lead.
- When a 3-lead ECG cable is used, the equipment always uses single lead as calculation lead and the Analysis Mode option is not available.

## 11.5.3 Changing ECG Waveform Settings

### 11.5.3.1 Selecting the Displayed ECG Leads

To select the leads of displayed ECG waveforms, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- 3. Select **ECG** to set the lead of each ECG waveform.
- 4. If more than three ECG waveforms are displayed, select the **More Leads** tab, and then select **ECG** to set leads of other ECG waveforms.

The waveform of selected lead should have the following characteristics:

- The QRS complex is tall and narrow.
- The QRS complex is completely above or below the baseline. It should not be biphasic.
- The amplitudes of P waves and T waves are less than 0.2 mV.

#### **CAUTION**

 Ensure that you have selected the optimal leads with the best waveform amplitude and the highest signal-to-noise ratio. Selecting the optimal leads is important for detecting beats, classifying beats, and detecting ventricular fibrillation.

### 11.5.3.2 Setting the ECG Waveform Layout

To set the ECG waveform layout, follow this procedure:

- Select the ECG numeric area or waveform area to enter the ECG menu.
- 2. Select the **Setup** tab.
- 3. Set Waveform Layout.
  - ◆ **Standard**: the waveform sequence is I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6.
  - ◆ Cabrera: the waveform sequence is aVL, I, -aVR, II, aVF, III, V1, V2, V3, V4, V5, V6.

#### 11.5.3.3 Changing ECG Waveform Size

If the ECG waveform is too small or clipped, you can change its size by selecting an appropriate **Gain** setting. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- 3. Select **ECG Gain** to set the size of each ECG waveform.
- 4. If more than three ECG waveforms are displayed, select the **More Leads** tab, and then select **ECG Gain** to change the sizes of other ECG waveforms. If you select **Auto**, the equipment automatically adjusts the size of the ECG waveforms.

#### 11.5.3.4 Changing ECG Waveform Speed

To change ECG waveform speed, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- Set Speed.

#### 11.5.3.5 Setting the ECG Filter

To set the ECG waveform filter mode, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- Select the **Setup** tab.
- 3. Set Filter.
  - ◆ **Diagnostic**: is used when ECG waveform of diagnostic quality is required.
  - ◆ Monitor: is used in ECG monitoring.
  - Therapy: is used if ECG signals are distorted by high or low frequency noise. In the operating room, setting Filter to Therapy can reduce ESU interference. However, during normal ECG monitoring, selecting Therapy may suppress certain features or details of the QRS complexes.
  - ◆ **ST**: is recommended for ST monitoring.

### 11.5.3.6 Setting the Switch of Notch Filter

The notch filter removes the line frequency interference. To switch on or off the notch filter, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- 3. Set the switch of **Notch Filter**.

#### **NOTE**

 Notch Filter can only be switched on or off when Filter is set to Diagnostic. In other filter modes, the Notch Filter is always switched on.

## 11.5.4 Setting the Switch of Smart Lead

The equipment provides the smart lead off function. When the lead of the first ECG wave is detached but another lead is available, the equipment automatically switches to the available lead to recalculate heart rate, and to analyze and detect arrhythmias. When you reconnect the detached leads, the equipment automatically switches back to the original lead.

To set the switch of the smart lead off function, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- Select the Setup tab.
- 3. Set the switch of **Smart Lead**.

## 11.5.5 Adjusting the QRS Volume

To adjust the QRS volume, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- 3. Set QRS Volume.

When valid  $SpO_2$  measurements are available, the equipment adjusts the pitch of QRS tone based on the  $SpO_2$  value.

# 11.6 Monitoring Arrhythmia

Arrhythmia monitoring is intended for adult, pediatric, and neonatal patients.

#### 11.6.1 Arrhythmia Safety Information

#### **WARNING**

- Heart rate reading may be affected by cardiac arrhythmias. Do not rely entirely on heart rate alarms when monitoring patients with arrhythmia. Always keep these patients under close surveillance.
- The arrhythmia analysis program may incorrectly identify the presence or absence of an arrhythmia.
   Therefore, a physician must analyze the arrhythmia information with other clinical findings.
- Atrial fibrillation (A-Fib) detection function is not intended for pediatric and neonatal patients.

#### **CAUTION**

- Since the arrhythmia detection algorithm sensitivity and specificity are less than 100%, sometimes
  there may be some false arrhythmias detected and also some true arrhythmia events may not be
  detected. This is especially true when the signal is noisy.
- The ECG size affects arrhythmia detection and heart rate calculation sensitivity.
- If QRS amplitude is low, the equipment might not be able to calculate heart rate and false asystole calls may occur.
- During the learning phase of the algorithm, arrhythmia detection may not be available. So you
  should closely monitor patient condition during and for several minutes after the learning phase to
  allow the algorithm to reach optimal detection performance.

# 11.6.2 Arrhythmia Events

This section lists all arrhythmia events and their criteria.

# 11.6.2.1 Lethal Arrhythmia Events

Arrhythmia Message	Description
Asystole	No QRS complex detected within the set time interval in the absence of ventricular fibrillation or chaotic signal.
V-Fib/V-Tach	A fibrillatory wave for 6 consecutive seconds.  A dominant rhythm of adjacent PVCs and the ventricular rate is greater than the V-Tach rate limit.
V-Tach	The number of consecutive PVCs is greater than or equal to the V-Tach PVCs limit, and the ventricular rate is greater than or equal to the V-Tach rate limit.
Vent Brady	The number of consecutive PVCs is greater than or equal to V Brady PVC limit and the ventricular rate is less than the V Brady Rate limit.
Extreme Tachy	The heart rate is greater than the extreme tachycardia limit.
Extreme Brady	The heart rate is less than the extreme bradycardia limit.

# 11.6.2.2 Nonlethal Arrhythmia Events

Arrhythmia Message	Description
R on T	R on T PVC is detected.
Run PVCs	More than two consecutive PVCs, but lower than the V-Brady PVCs limit, and the ventricular rate is lower than the V-Tach rate limit.
Couplet	A Pair of PVCs detected in between normal beats.
Multiform PVC	Multiform PVCs detected in Multif. PVC's Window (which is adjustable).
PVC	One PVC detected in between normal beats.
Bigeminy*	A dominant rhythm of N, V, N, V, N, V.
Trigeminy*	A dominant rhythm of N, N, V, N, N, V, N, N, V.
Tachy	The heart rate is greater than the tachycardia limit.
Brady	The heart rate is lower than the bradycardia limit.
Pacer Not Capture	No QRS complex detected for 300 ms following a pace pulse (for paced patients only).
Pacer Not Pacing	No pace pulse detected for 1.75 x average R-to-R intervals following a QRS complex (for paced patients only).
Missed Beat	At least 3 consecutive Ns, and The current RR interval is greater than 1.5 x previous RR interval, and The next RR interval is lower than 1.5 x average RR interval, and HR lower than 100 and the current RR interval is greater than 1.75 x average RR interval, or HR is greater than or equal to 100 and the current RR interval is greater than 1000 ms.
Nonsus V-Tach	The number of consecutive PVCs is lower than the V-Tach PVCs limit but greater than 2, and the ventricular rate is greater than or equal to the V-Tach Rate limit.
Vent Rhythm	The number of consecutive PVCs is greater than or equal to the V-Brady PVCs limit, and ventricular rate is greater than or equal to the V-Brady Rate limit but lower than V-Tach Rate limit.
Pause	No QRS complex is detected within the set time threshold of pause.
Irr Rhythm	Consistently irregular rhythm (N, irregular RR interval change is greater than 12.5%)
A-Fib	P wave is absent and normal beat RR intervals are irregular.
PVCs/min	PVCs/min exceeds high limit.

Arrhythmia Message	Description	
Pauses/min	Pauses/min exceeds high limit.	
Irr Rhythm End	Irregular rhythm no longer detected within the irregular rhythm end delay time.	
A-Fib End	Atrial fibrillation no longer detected within the Afib end delay time.	
SVT	The number of consecutive SVCs is greater than or equal to the SVT SVCs limit, and the supraventricular HR is greater than or equal to the SVT HR limit.	
SVCs/min	SVCs/min exceeds the high limit.	
*: N refers to normal beat; V refers to ventricular beat.		

## 11.6.3 Displaying Arrhythmia Information

You can display the arrhythmia information in the numeric area. To do so, follow this procedure:

- 1. Select the Main Menu quick key → from the Display column select Screen Setup.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter numeric area, and then select  $ECG \rightarrow Arrhythmia$ .

### 11.6.4 Changing Arrhythmia Settings

### 11.6.4.1 Changing Arrhythmia Alarm Settings

To set the arrhythmia alarm properties, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Arrhythmia** tab  $\rightarrow$  select the **Alarm** tab.
- 3. Set alarm properties as desired.

#### **NOTE**

• The priority of lethal arrhythmia alarms is always high. It cannot be changed.

### 11.6.4.2 Changing Arrhythmia Alarm Threshold Settings

You can change threshold settings for some arrhythmia alarms. When an arrhythmia exceeds its threshold, an alarm will be triggered. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Arrhythmia** tab  $\rightarrow$  the **Threshold** tab.
- 3. Set the threshold of desired arrhythmia alarms.

## **NOTE**

• The asystole delay time relates to ECG relearning. When heart rate is less than 30 bpm, it is recommended to set Asystole Delay to 10 seconds.

### 11.6.4.3 Arrhythmia Threshold Range

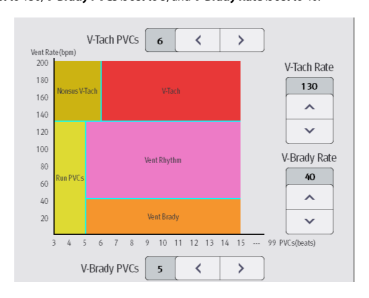
Arrhythmia	Threshold Range
Brady(HR Low)	16 bpm to 120 bpm
Tachy(HR High)	60 bpm to 295 bpm
Extreme Tachy	65 bpm to 300 bpm
Extreme Brady	15bpm to 115 bpm
Asystole Delay	3 sec to 10 sec
Multif PVCs Window	3 beats to 31 beats
V-Tach Rate	100 bpm to 200 bpm
V-Tach PVCs	3 beats to 99 beats
V-Brady Rate	15 bpm to 60 bpm
V-Brady PVCs	3 beats to 99 beats
Pause Threshold	1.5sec, 2.0sec, 2.5sec, 3.0sec
PVCs/min	1 to 100
Pauses/min	1 to 15
SVT SVCs	3 beats to 99 beats
SVT HR	100 bpm to 300 bpm
SVCs/min	1 to 100
AF/Irr Rhy End Time	0 min, 1 min, 2 min, 3 min, 4 min, 5 min, 10 min, 15 min, 30 min

# 11.6.4.4 Setting Thresholds for PVC-Related Alarms

The equipment detects PVC-related alarms basing on the current PVC rate and the number of consecutive PVCs. To set the required thresholds for PVC-related alarms, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Arrhythmia** tab  $\rightarrow$  select the **More Threshold** tab.
- 3. Adjust **V-Tach PVCs**, **V-Tach Rate**, **V-Brady PVCs**, **V-Brady Rate** to set the threshold of desired PVC-related alarms.

The following figure illustrates the conditions under which PVC alarms will be generated if **V-Tach PVCs** is set to 6, **V-Tach Rate** is set to 130, **V-Brady PVCs** is set to 5, and **V-Brady Rate** is set to 40.



- If the number of consecutive PVCs is greater than or equal to the V-Tach PVCs limit (6), and the ventricular rate (Vent Rate) is greater than or equal to the V-Tach Rate limit (130), a V-Tach alarm is generated.
- If the number of consecutive PVCs is lower than the V-Tach PVCs limit (6) but greater than 2, and the ventricular rate is greater than or equal to the V-Tach Rate limit (130), a Nonsus V-Tach alarm is generated.
- If the number of consecutive PVCs is greater than or equal to the V-Brady PVCs limit (5), and the ventricular rate is lower than the V-Tach Rate limit (130) but greater than or equal to the V Brady Rate limit (40), a Vent Rhythm alarm is generated.
- If the number of consecutive PVCs is lower than the V-Brady PVCs limit (5) but greater than 2, and the ventricular rate is lower than the V-Tach Rate limit (130), a Run PVCs alarm is generated.
- If the number of consecutive PVCs is greater than or equal to the V-Brady PVCs limit (5), and the ventricular rate is lower than the V Brady Rate limit (40), a Vent Brady alarm is generated.

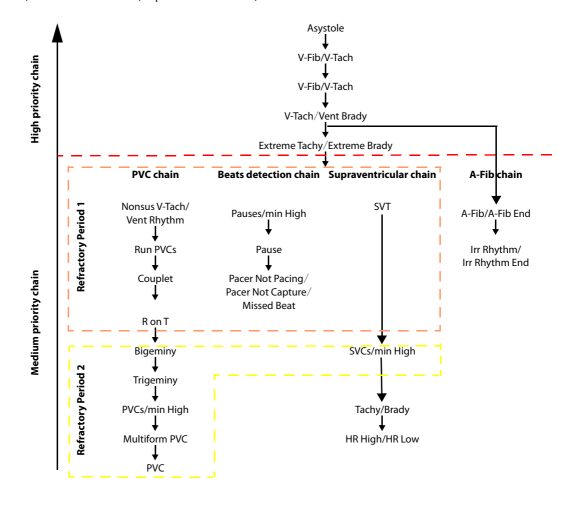
## 11.6.5 Deactivated Arrhythmia Alarms

The equipment generally issues an alarm once an arrhythmia condition is detected. However, the equipment can be configured to deactivate some arrhythmia alarms and disable alarm lamp and alarm tone for a designated period of time when certain arrhythmia alarms are detected. For more information, see 11.6.5.1 Arrhythmia Alarm Chains and 11.6.5.2 Arrhythmia Shielding Period.

#### 11.6.5.1 Arrhythmia Alarm Chains

If multiple arrhythmia conditions occur simultaneously, announcing all detected alarm conditions may be confusing. This may result in serious conditions being overlooked. So arrhythmia alarms are prioritized through alarm chains.

There are five arrhythmia alarm chains: one high priority chain and four medium priority chains, including PVC chain, beats detection chain, supraventricular chain, and A-Fib chain.



#### 11.6.5.2 Arrhythmia Shielding Period

The arrhythmia algorithm can disable alarm lamp and alarm tone for designated period of time when certain arrhythmia alarms are detected. This period is called arrhythmia shielding period. The setting of **Arrhy Shield Time** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

#### **NOTE**

- The arrhythmia shielding period has no impact on HR High, HR Low, Tachy, Brady, A-Fib End, Irr Rhythm End.
- The arrhythmia shielding period is only applicable to the alarms in the medium priority chains and atrial fibrillation chain. For the alarms in the high priority chain, alarm tone and alarm lamp are presented as soon as the alarm condition is detected.

## 11.6.5.3 Arrhythmia Alarm Shielding Rules

The following table explains how auidble and visual alarm indicate during the arrhythmia shielding period.

Previous Alarm	Current Alarm	Alarm Indication	
Alarm in high priority	Alarm in high priority chain	Alarm lamp and alarm tone	
cnain	Alarm in medium priority chain	During the shielding period, alarm lamp and alarm tone are disabled. When the shielding period is reached, alarm lamp and alarm tone are reactivated.	
Alarm in medium priority	Alarm in high priority chain	Alarm lamp and alarm tone	
chain	Alarm in the same medium priority chain, but with higher priority	Alarm lamp and alarm tone	
	The same alarm reoccurs	During the shielding period, alarm lamp and alarm tone are disabled. When the shielding period is reached, alarm lamp and alarm tone are reactivated.	
	Alarm in the same medium priority chain, but with lower priority	During the shielding period, alarm lamp and alarm tone are disabled. When the shielding period is reached, alarm lamp and alarm tone are reactivated.	
	Alarm in other medium priority chain	Alarm lamp and alarm tone	

#### 11.6.5.4 Setting Arrhythmia Refractory Periods

For some arrhythmias in the medium priority chain, an arrhythmia and arrhythmias with lower priority in the same alarm chain can be deactivated in a designated period of time. This period is called refractory period. When an arrhythmia is detected, the refractory period automatically starts. During the refractory period, the same alarm condition does not trigger an alarm. If the condition of an arrhythmia with lower priority in the same alarm chain appears, the equipment does not generate an alarm either.

To set arrhythmia refractory periods, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the ECG menu.
- 2. Select the **Arrhythmia** tab  $\rightarrow$  select the **Threshold** tab.
- 3. Set Refractory Period 1 and Refractory Period 2.

The default refractory period 1 is 3 minutes. The default refractory period 2 is 10 minutes. To disable a refractory period, set it to **Off**.

For details on applying arrhythmias to **Refractory Period 1** and **Refractory Period 2**, see the figure of arrhythmia alarm chain in *11.6.5.1 Arrhythmia Alarm Chains*.

#### **NOTE**

Refractory periods are only applicable to arrhythmias in the medium priority chains.

 Refractory periods have no impact on Tachy, Brady, HR High, HR Low, A-Fib/A-Fib End, Irr Rhythm/Irr Rhythm End.

# 11.7 ST Segment Monitoring

ST monitoring is intended for adult, pediatric and neonatal patients.

# 11.7.1 ST Safety Information

#### WARNING

- ST values may be affected by such factors as some drugs or metabolic and conduction disturbances.
- ST deviation is often calculated at a fixed offset from the J point. Changes in heart rate may affect ST.
- The ST deviation measurement algorithm has been tested for accuracy. The significance of ST segment changes needs to be determined by a physician.
- The equipment provides ST deviation level change information. The clinical significance of the ST level change information should be determined by a physician.

## 11.7.2 Enabling ST Monitoring

ST monitoring is disabled by default. Before starting ST monitoring, you should enable the ST function. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **ST** tab→ select the **Setup** tab.
- 3. Switch on ST Analysis.

ST analysis may not be reliable under the following situations. Consider switching off ST analysis in these cases:

- The patient is implanted with a ventricular pacemaker.
- The patient has left bundle branch block.
- Arrhythmias such as atrial fibrillation or flutter occur, which may cause irregular baseline.
- All ECG leads are noisy.

#### 11.7.3 Displaying ST Numerics

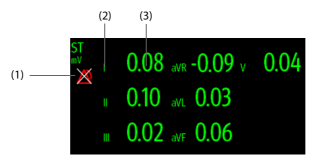
To display ST numerics, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Display** column select **Screen Setup**.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter numeric area, and then select **ECG**  $\rightarrow$  **ST**.

The display of ST numeric area is different according to the lead type:

- When you are using the 3-lead ECG cable, the ST numeric area is not displayed. A ST value displays in the ECG numeric area.
- When you are using the 5-lead ECG cable, 7 ST values displayed in the ST numeric area are ST-I, ST-III, ST-aVR, ST-aVL, ST-aVF, ST-V.
- When you are using the 12-lead ECG cable, 12 ST values displayed in the ST numeric area are ST-I, ST-II, ST-III, ST-aVR, ST-aVL, ST-aVF, ST-V1, ST-V2, ST-V3, ST-V4, ST-V5, ST-V6.

The following figure shows the ST numeric area when 5-lead ECG cable is used.



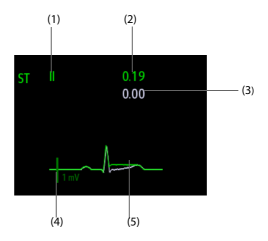
- (1) ST alarm off symbol
- (2) Lead labels
- (3) ST numerics: a positive value indicates ST segment elevation, and a negative value indicates ST segment depression.

# 11.7.4 Displaying ST Segments

You can display ST segments in the parameter waveform area. To do so, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Display** column select **Screen Setup**.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter waveform area, and then select **ECG**→ **ST**.

The current and baseline ST segments are displayed in the parameter waveform area. The current and baseline ST values are also displayed. In the following figure, the current ST segment and value are in green, while the baseline ST segment and value are in white.



(1) ST lead

(2) Current ST value

(3) Baseline ST value

- (4) 1 mV scale
- (5) Current ST segment (green) and baseline ST segment (white)

# 11.7.5 Entering the ST View Window

ST View shows a complete QRS segment for each ST lead. The color of current ST segments and ST values is consistent with the color of ECG waveforms, normally green. The color of baseline ST segments and ST values is white.

To enter the **ST View** window, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the **ECG** menu.
- 2. Select the **ST** tab.
- 3. Select **ST View** at the bottom

## 11.7.6 Saving the Current ST as Baseline

ST deviation is typically monitored as a relative change from a baseline value. Set a ST baseline when ST values become stable. If you did not set the ST baseline, the equipment automatically saves the baseline when valid ST values appear for 5 minutes. To set the ST baseline, follow this procedure:

In the **ST View** window, select **Set Baseline** to set the current ST segments and values as the baseline.

In the **ST View** window, you can also perform the following operations:

- Select **Display Baseline** or **Hide Baseline** to set the display of ST baseline.
- Select **Display Marker** or **Hide Marker** to set the display of positions of ISO point, J point and ST point.

#### **CAUTION**

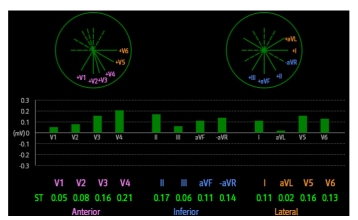
Updating ST baseline affects ST alarms.

#### 11.7.7 Entering the ST Graphic Window

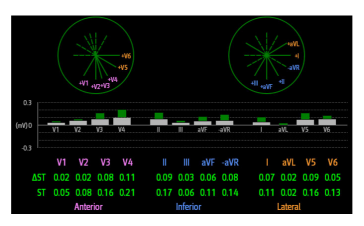
To enter the **ST Graphic** window, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the ECG menu.
- 2. Select the ST tab.
- 3. Select **ST Graphic** at the bottom.

The following figure shows the **ST Graphic** window when **ST Alarm Mode** is set to **Absolute**. The height of the bar indicates the ST value of corresponding ST lead. The color of the bar indicates ST alarm status: green indicates that corresponding ST value is within alarm limits; cyan, yellow and red indicate that the ST value exceeds the alarm limits. The color matches ST alarm priority.



The following figure shows the **ST Graphic** window when **ST Alarm Mode** is set to **Relative**. The height of grey bar indicates the baseline ST value and the green bar (cyan, yellow or red if an alarm occurs) indicates  $\Delta$ ST.



## 11.7.8 Changing ST Settings

#### 11.7.8.1 Setting ST Alarm Properties

To set ST alarm properties, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the **ECG** menu.
- 2. Select the **ST** tab  $\rightarrow$  select the **Alarm** tab.
- 3. Set ST Alarm Mode.
  - ◆ **Absolute**: separately sets the alarm properties for each ST alarm.
  - Relative: sets the alarm properties for ST Single and ST Dual alarms.
- 4. Set ST alarm properties.

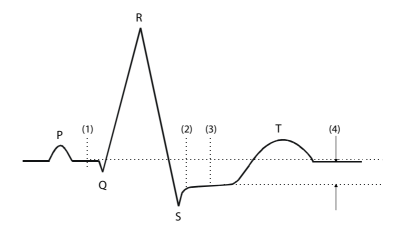
## 11.7.8.2 Changing Leads for ST Display

The equipment automatically selects the three most deviated leads for ST display. You can also manually select the leads. To do so, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the **ECG** menu.
- 2. Select the **ST** tab  $\rightarrow$  select the **Setup** tab.
- 3. Select **ST Segment**, and set the desired lead.

## 11.7.9 Setting Positions of ST Point, ISO Point and J Point

The following figure shows the positions of ST point, isoelectric (ISO) point and J point:



- ISO point: is located between the end of the P-wave and the onset of the QRS complex.
   The ISO point provides the baseline for ST deviation measurement.
- (2) J point: is located at the end of the QRS complex. The distance between the J point and ST point is fixed. So it helps correctly position the ST point.
- ${\rm (3)} \qquad {\rm ST\ point: is\ located\ at\ the\ midpoint\ of\ the\ ST\ segment.}$
- (4) ST deviation (ST elevation or depression): is the potential difference between the ISO point and the ST point.

#### 11.7.9.1 Setting the Position of ST Point

Make sure that the position of the ST point is correctly set for the patient. Incorrect setting of ST point may result in artifactual ST deviation. Adjust the ST point before starting monitoring, or if the patient's heart rate or ECG morphology changes dramatically.

To set the position of ST point, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the ECG menu.
- 2. Select the **ST** tab  $\rightarrow$  select the **Adjust** tab.

3. Set **ST Point**. The ST point is positioned a fixed distance from the J point. When **J+60/80ms** is selected, the ST point is positioned either 80 ms (HR≤120 bpm) or 60 ms (HR>120 bpm) from the J point.

#### 11.7.9.2 Initiating Auto Adjustment for Positions of ISO Point and J Point

The setting of **Auto Adjust** defines the method of adjusting the ISO point and J point. The auto adjustment function is enabled by default. In this case, positions of ISO point and J point are automatically adjusted accordingly.

To initiate the auto adjustment for positions of ISO point and J point, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the ECG menu.
- 2. Select the **ST** tab→ select the **Adjust** tab.
- 3. Switch on Auto Adjust.

#### 11.7.9.3 Manually Adjusting Positions of ISO Point and J Point

If **Auto Adjust** is switched off, you need to manually adjust the positions of ISO point and J point. To do so, follow this procedure:

- 1. Select the ECG numeric area, ECG waveform area or ST numeric area to enter the **ECG** menu.
- Select the ST tab→ select the Adjust tab.
- 3. Switch off Auto Adjust.
- 4. Select the arrows at the right sides of **ISO** and **J** to manually adjust the positions:
  - Put the ISO point in the middle of the flattest part between the P and Q waves.
  - Put the J point at the end of the QRS complex and the beginning of the ST segment.

# 11.8 QT/QTc Interval Monitoring

The QT interval is from the beginning of the Q wave to the end of the T wave. QTc is the HR corrected QT interval. Monitoring QT interval helps detect the long QT syndrome.

QT/QTc interval monitoring is intended for adult, pediatric and neonatal patients.

#### 11.8.1 QT/QTc Monitoring Limitations

QT/QTc monitoring may be inaccurate or impossible in the following situations:

- R-wave amplitude is too small.
- Frequent ventricular ectopic beats are presented.
- RR intervals are not stable.
- The P-wave tending to encroach on the end of the previous T-wave is caused by a high heart rate.
- The T-wave is very flat or is not well defined
- The end of the T-wave is difficult to define because of the presence of U-waves
- QTc measurements are not stable.
- Any of noise, asystole, ventricular fibrillation, atrial fibrillation, or ECG lead off is presented.

For these cases you should select a lead with good T-wave amplitude and no visible flutter activity, and without a predominant U-wave or P-wave.

Some conditions such as left or right bundle branch block or hypertrophy can lead to a widened QRS complex. If a long QTc is observed you should verify it to ensure that it is not caused by QRS widening.

Because normal beats followed by ventricular beats are not included in the analysis, no QT measurement will be generated in the presence of a bigeminy rhythm.

If the heart rate is extremely high (over 150 bpm for adults and over 180 bpm for pediatrics and neonates), QT will not be measured. When the heart rate changes, it can take several minutes for the QT interval to stabilize. For reliable QTc calculation it is important to avoid measurements when the heart rate is changing.

## 11.8.2 Enabling QT/QTc Monitoring

The QT monitoring function is disabled by default. Before starting QT monitoring, you should enable the QT function. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **QT** tab→ select the **Setup** tab.
- 3. Switch on QT Analysis.

## 11.8.3 Displaying QT/QTc Numerics

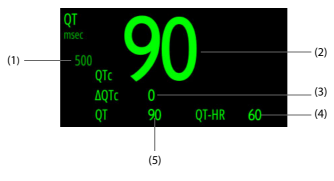
To display QT/QTc numerics, follow this procedure:

- 1. Select the Main Menu quick key  $\rightarrow$  from the Display column select Screen Setup.
- 2. Select the **Tile Layout** tab.
- 3. Select the desired parameter numeric area, and then select **ECG**  $\rightarrow$  **QT/QTc**.

#### **NOTE**

QTc values are calculated based on the QT-HR, not the ECG HR. For more information, see
 11.8.4 Entering the QT View Window.

The following figure shows the QT numeric area.



(1) QTc alarm limit

- (2) QTc value
- (3)  $\Delta QTc$  value (the difference between the current and baseline QTc values)
- (4) QT-HR value

(5) QT value

#### **NOTE**

• The display of the QT numeric area differs as related settings change.

## 11.8.4 Entering the QT View Window

QT View shows the current and baseline QT parameter values and waveforms. To enter the **QT View** window, follow this procedure:

- 1. Select the QT numeric area, ECG numeric area, or ECG waveform area to enter the **ECG** menu.
- 2. Select the QT tab.
- 3. Select **QT View** at the bottom.

The following figure shows the QT View window.



- The current waveform is shown in the upper half in green.
- The baseline waveform is shown below in white.
- The start of QRS complex and the end of the T wave are marked with a vertical line.
- In some conditions, no QT measurement can be calculated. Then the cause of failed QT measurement is shown at the bottom of the QT numerics area and the message "Cannot Analyze QT" is shown in the alarm information area.

Select the left or right arrow to switch leads. Corresponding waveform will be highlighted.

#### 11.8.5 Saving the Current QTc as Baseline

In order to quantify changes in the QTc value, you can set a QTc baseline. If no baseline has been set for this patient within the first five minutes after getting valid QT values, the equipment will automatically set a baseline. To set the current values as baseline, follow this procedure:

In the **QT View** window, select **Set Baseline** and then select **OK** to calculate  $\Delta$ QTc as the baseline.

If you set a new baseline the previous baseline will be discarded.

In the **QT View** window, you can select **Display Baseline** or **Hide Baseline** to set the display of baseline waveform.

#### **CAUTION**

Updating QTc baseline affects ΔQTc value and alarm.

# 11.8.6 Changing QT Settings

#### 11.8.6.1 Setting QT Alarm Properties

To set QT alarm properties, follow this procedure:

- 1. Select the QT numeric area to enter the **QT** menu.
- 2. Set QTc and ΔQTc alarm properties.

#### 11.8.6.2 Selecting Leads for QT Calculation

You can select one lead or all leads for QT calculation. To do so, follow this procedure:

- 1. Select the OT numeric area to enter the **QT** menu.
- 2. Select the **Setup** tab.
- 3. Set QT Leads. All is selected by default. This means all leads are used for QT calculation.

## 11.9 ECG Relearning

Changes in ECG template could result in incorrect arrhythmia alarms and/or inaccurate heart rate. ECG relearning allows the equipment to learn new ECG template so as to correct arrhythmia alarms and HR value. Once learning is complete, the dominant QRS complex is stored as a reference template. The reference template is used as a normal morphology of that patient and it is compared with incoming beats to identify possible arrhythmias.

## 11.9.1 Initiating Auto ECG Relearning

Auto arrhythmia relearning happens in the following situation:

- The ECG lead type or lead label is changed.
- ECG leads are off and are not reconnected within 60 seconds.
- The patient's paced status is changed.

## 11.9.2 Manually Initiating an ECG Relearning

If you suspect that abnormal arrhythmia alarms are presented, you may need to manually initiate an ECG relearning. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the ECG menu.
- 2. Select **Relearn** at the bottom.

#### **CAUTION**

 Take care to initiate ECG relearning only during periods of predominantly normal rhythm and when ECG signal is relatively noise-free. If ECG learning takes place during arrhythmia, the ectopics may be incorrectly learned as normal QRS complex. This may result in missed detection of subsequent events of arrhythmia.

# 11.10 Calibrating ECG

The ECG signal may be inaccurate due to hardware or software problems. As a result, the ECG waveform amplitude becomes greater or smaller. In that case, you need to calibrate the ECG module. To do so, follow this procedure:

- 1. Select the ECG numeric area or waveform area to enter the **ECG** menu.
- 2. Select the **Setup** tab.
- 3. Set **Calibrate** at the bottom.

# 11.11 ECG Troubleshooting

This section lists the problems that might occur. If you encounter problems when using the equipment or accessories, check the table below before requesting for services. If the problem persists after you have taken corrective actions, contact your service personnel.

#### **NOTE**

• For the physiological and technical alarm messages, see D Alarm Messages.

Problem	Corrective Actions
No ECG numeric area and waveform area displayed on the main screen	<ol> <li>Check that ECG is set to display in the Screen Setup menu. For more information, see 9.2.3 Defining the Normal Screen Display.</li> </ol>
	2. Check that if the ECG parameter switch is enabled. For more information, see 9.2.2 Setting the Switch for a Parameter.
	<ol><li>Check that the cable connections of ECG electrode and leadwires are tight. Replace the ECG electrode or leadwires if needed.</li></ol>

Problem	Corrective Actions
Noisy ECG traces	<ol> <li>Check that electrodes are not detached or dry. Replace with fresh and moist electrodes if necessary.</li> <li>Check that leadwires are not defective. Replace leadwires if necessary.</li> <li>Check that patient cable or leadwires are routed too close to other electrical devices. Move the patient cable or leadwires away from electrical devices.</li> </ol>
Excessive electrosurgical Interference	Use ESU-proof ECG cables. For more information, see F.1 ECG Accessories.
Muscle noise	<ol> <li>Inadequate skin preparation, tremors, tense subject, or poor electrode placement.</li> <li>Perform skin preparation again and re-place the electrodes. For more information, see 11.4.1 Preparing the Patient for Electrode Application and 11.4.2 Applying ECG Electrodes.</li> <li>Apply fresh, moist electrodes. Avoid muscular areas.</li> </ol>
Intermittent signal	<ol> <li>Check that cables are properly connected.</li> <li>Check that electrodes are not detached or dry. Perform skin preparation again as described in 11.4.1 Preparing the Patient for Electrode Application and apply fresh and moist electrodes.</li> <li>Check that the patient cable or leadwires are not damaged. Change them if necessary.</li> </ol>
Excessive alarms: heart rate, lead fault	<ol> <li>Check that electrodes are not dry. Perform skin preparation again and re-place the electrodes. For more information, see 11.4.1 Preparing the Patient for Electrode Application and 11.4.2 Applying ECG Electrodes.</li> <li>Check for excessive patient movement or muscle tremor. Reposition the electrodes. Replace with fresh and moist electrodes if necessary.</li> </ol>
Low amplitude ECG signal	<ol> <li>Check that the ECG gain is not set too low. Adjust the gain as required. For more information, see 11.5.3.3 Changing ECG Waveform Size.</li> <li>Perform skin preparation again and re-place the electrodes. For more information, see 11.4.1 Preparing the Patient for Electrode Application and 11.4.2 Applying ECG Electrodes.</li> <li>Check electrode application sites. Avoid bone or muscular area.</li> <li>Check that electrodes are not dry or used for a prolonged time. Replace with fresh and moist electrodes if necessary.</li> </ol>
No ECG waveform	<ol> <li>Check that the ECG gain is not set too low. Adjust the gain as required. For more information, see 11.5.3.3 Changing ECG Waveform Size.</li> <li>Check that the leadwires and patient cables are properly connected.</li> <li>Check that the patient cable or leadwires are not damaged. Change them if necessary.</li> </ol>
Base Line wander	<ol> <li>Check for excessive patient movement or muscle tremor. Secure leadwires and cable.</li> <li>Check that electrodes are not detached or dry and replace with fresh and moist electrodes if necessary. For more information, see 11.4.1 Preparing the Patient for Electrode Application and 11.4.2 Applying ECG Electrodes.</li> <li>Check for ECG filter setting. Set ECG Filter mode to Monitor to reduce baseline wander on the display.</li> </ol>

# 12.1 Resting 12-Lead ECG Analysis Introduction

12-lead ECG monitoring provides a simultaneous acquisition of 12-lead information for patients. If the equipment is configured with Glasgow 12-lead ECG analysis algorithm, a post diagnosis and analysis can be also provided. Resting 12-lead ECG analysis is used to identify and diagnose patients with cardiac disorders and is useful in the early detection and prompt treatment of patients with acute ST-elevation myocardial infarction (STEMI).

The resting 12-lead ECG analysis is intended for adult, pediatric, and neonatal patients.

For the equipment configured with Glasgow 12-lead ECG analysis algorithm, Glasgow and 12-L are labeled.

For more information about the Glasgow algorithm, see 12-Lead ECG Interpretive Program Physician's Guide.

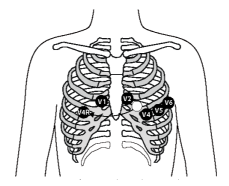
#### WARNING

 Resting 12-lead ECG analysis provided by this equipment is not intended for direct cardiac application.

# 12.2 Preparing for 12-Lead ECG Measurement

To properly prepare for 12-lead ECG analysis, follow this procedure:

- 1. Prepare the patient skin. For more information, see 11.4.1 Preparing the Patient for Electrode Application.
- 2. Apply ECG electrodes to the patient.
  - ◆ For adult patients, connect the patient cable and apply ECG electrodes. For more information, see 11.4.2 Applying ECG Electrodes, 11.4.4.3 Chest Electrode Placement and 11.4.4.4 12-Lead Electrode Placement.
  - ◆ For patients under 16 years old, connect the patient cable and apply limb electrodes. For more information, see 11.4.2 Applying ECG Electrodes and 11.4.4.4 12-Lead Electrode Placement. Chest electrodes should be placed at V4R, V1,V2,V4, V5, V6, and V3 electrode should be placed at the position of V4R as shown below.



- 3. Once the electrodes are applied, instruct the patient in the following positions:
  - ♦ Arms and legs flat
  - Relaxing and comfortably lying
  - Remain still without talking
  - Breathing normally without chewing or clenching teeth.

# 12.3 Entering the 12-Lead ECG Window

To enter the 12-lead ECG window, select the 12-Lead quick key.

# 12.4 Capturing 12-Lead ECG

To capture 12-lead ECG, select **Screenshot** below the 12-Lead ECG window. Screenshot function is defined to capture the screen by default. The settings of **Screenshot** can be changed in the Configuration mode only. For more information, see *24.7.5 12-Lead Setup Menu*.

When the screenshot preview window is displayed, you can select **Send** to transmits a screenshot and generates an event.

- Central Station: transmits a screenshot to the desired CMS. If Custom is selected, you need to manually input the IP address of the desired CMS. For details on connecting the CMS, see 23.4 Connecting the CMS.
- FTP: transmits a screenshot to the desired FTP server. If Custom is selected, you need to manually input the IP address of the desired FTP server. For details on connecting the FTP server, see 23.7 Transmitting Data through FTP Protocol.
- **Email**: transmits a screenshot to the desired Email address. You can select the address from the Email list or input a keyword and select to search for the address. For details on configuring the Email, see 24.7.9.11 Email Setup Tab.

For details on reviewing events, see 20.7 Reviewing Events.

# 12.5 Printing Real-Time 12-Lead ECG

Before initiating the 12-lead ECG measurement, you can manually start or stop the real-time printing.

To manually start the printing, select **Record** below the 12-Lead ECG window. Selecting **Record** again can stop the current printing.

Once the 12-lead ECG measurement is initiated, **Record** is disabled.

# 12.6 Changing 12-Lead ECG Settings

## 12.6.1 Checking the Patient Information

Some patient information may directly affect the 12-lead ECG analysis. Complete and correct patient information is helpful for accurate diagnosis and treatment of the patient.

To check the patient information, follow this procedure:

- Select anywhere on the 12-lead ECG waveforms.
- 2. Check the inputted patient information is complete and correct.
- 3. If necessary, input or edit patient information. Settings of **Patient ID**, **Patient Name**, **Age** and **Gender** are relevant to those in the **Patient Management** menu.
- 4. Select Save.

## **NOTE**

• For patients under 16 years old, it is recommended to set V3 Placement to V4R and place chest electrodes at V4R, V1, V2, V4, V5, V6. This is a normal practice for a patient of this age.

#### 12.6.2 Setting the 12-Lead ECG Waveforms

To set the 12-lead ECG waveforms, follow this procedure:

- 1. Select anywhere on the 12-lead ECG waveforms.
- 2. Select the **Setup** tab, and change settings as desired.
- Select X to save changes.

Except **Muscle Artifact Filter**, **Displayed Rhythm Lead**, **Tachy** and **Brady**, other settings are relevant to those in the **ECG** menu.

The following table lists related options, defaults and description.

Menu Item	Default	Description
Displayed Rhythm Lead	II	Sets the rhythm lead to be displayed in the first line.
Speed	25 mm/s	Sets the ECG waveform speed.
ECG Gain	x1	Sets the ECG waveform size.
Rhythm Format	One Lead	Sets the number of rhythm leads measured.
Muscle Artifact Filter	Off	Muscle artifact filter attenuates noise in the waveform by restricting the included frequencies.  The muscle artifact filter is a low-pass filter. Signals exceeding the set frequency are filtered out.  35 Hz: only signals at 35 Hz or less are displayed.  20 Hz: only signals at 20 Hz or less are displayed.  Off: signals at 350 Hz or less are displayed.
Baseline Drift Removal	On	The baseline drift removal suppresses most baseline drift interference and also is able to preserve the fidelity of the ST-segment level.
Tachy	100 bpm	Sets tachycardia threshold.  This setting is only effective for patients over 180 days.
Brady	50 bpm	Sets bradycardia threshold.  This setting is only effective for patients over 2191 days.
Waveform Layout	Standard	<ul> <li>Sets the ECG waveform layout.</li> <li>Standard: the waveform sequence is I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6.</li> <li>Cabrera: the waveform sequence is aVL, I, -aVR, II, aVF, III, V1, V2, V3, V4, V5, V6.</li> </ul>

#### **NOTE**

• The baseline drift removal introduces about 1 second delay. It is recommended to switch on Baseline Drift Removal unless the delay is unacceptable.

# 12.6.3 Setting the 12-Lead ECG Report

To set the 12-lead ECG report, follow this procedure:

- 1. Select anywhere on the 12-lead ECG waveforms.
- 2. Select the **Report** tab, and change settings as desired.
- 3. Select X to save changes.

The following table lists related options, defaults and description.

Menu Item	Default	Description
Median Complex	Off	Sets whether median complex information is included in the 12-lead ECG analysis report.  Median complex displays a median complex waveform for each lead of 10 seconds in 3x4 format
Measurement Matrix	Off	Sets whether measurement matrix information is included in the 12-lead ECG analysis report.  Measurement matrix provides 32 measurements for each lead, including Pon (ms), Pdur (ms), QRSon (ms), QRSdur (ms), Qdur (ms), Rdur (ms), Sdur (ms), S'dur (ms), P+dur (ms), QRSdef (ms), P+amp (μV), P-amp (μV), QRSp2p (μV), Qamp (μV), Ramp (μV), Samp (μV), R'amp (μV), S'amp (μV), STamp (μV), Z'8STT (μV), T+amp (μV), T-amp (μV), QRSarea (μV*ms), Rnotch, DWconf (%), STslope (deg), Ton (ms), Tdur (ms), T+dur (ms), QTint (ms).

Menu Item	Default	Description	
Measurements	On	Sets whether measurement results are included in the 12-lead ECG analysis report.	
		Measurement results include Heart Rate, PR Interval, QRS Duration, QT/QTc Interval, P/QRS/T Axes, RV5/SV1 and RV5+SV1.	
Interpretation	On	Sets whether diagnosis is included in the 12-lead ECG analysis report.	
Interpretation Summary	On	Sets whether interpretation summary is included in the 12-lead ECG analysis report.	
		Interpretation summary is included in the report only when you switch on both <b>Interpretation</b> and <b>Interpretation Summary</b> .	
RV5/SV1	On	Sets whether RV5/SV1 information is included in the 12-lead ECG analysis report.	
		RV5/SV1 information is included in the report only when you switch oboth <b>Measurements</b> and <b>RV5/SV1</b> .	
Amplitude	10 mm/mV	Sets the ECG waveform amplitude printed out.	
Speed	25 mm/s	Sets the printing speed of ECG waveform.	
12-Lead Format	6x2	Sets the waveform format of 12-lead ECG analysis report.  Take <b>3×4+1</b> as an example, ECG waveforms are displayed in 3 lines and 4 columns followed by a rhythm lead waveform.	
Rhythm Lead 1	II	• Sets the rhythm lead if 12-Lead Format is set to 3×4+1, 3×4+2 or	
Rhythm Lead 2	V2	<ul><li>3x4+3.</li><li>Sets the rhythm lead for manual and rhythm measurements.</li></ul>	
Rhythm Lead 3	V5		
Format Sequence	Sequential	Sets the printing method of ECG waveforms.	
		<ul> <li>Simultaneous: simultaneously prints out ECG waveforms.</li> <li>Sequential: sequentially prints ECG waveforms displayed in 3 lines</li> </ul>	
		and 4 columns with 2.5 seconds of ECG data for each column.	

# 12.7 Initiating 12-Lead ECG Measurement

Resting 12-lead ECG analysis provides three measurements, including auto measurement, manual measurement and rhythm measurement.

#### 12.7.1 Auto Measurement

The auto measurement automatically acquires and analyzes 10 seconds of ECG data.

To initiate an auto measurement, follow this procedure:

- Change settings relevant to the auto measurement. For more information, see 12.6 Changing 12-Lead ECG Settings.
- 2. Select **Analyze** below the 12-Lead ECG window, and wait for auto diagnostic results.
  - If any connection problem occurs, you should take corrective actions. For more information, see 12.7.4 Actions When Lead Off Occurs.
  - ◆ If patient information is incomplete, Patient Demographics menu is displayed. After you select Don't remind next time., Patient Demographics menu will not be displayed for next measurements. The switch setting of Patient Info. Input Prompt can be changed in the Configuration mode only. For more information, see 24.7.5 12-Lead Setup Menu.
- 3. After acquiring 10 seconds of ECG data, the 12-lead ECG analysis report is automatically printed out. You can set whether to acquire 10 seconds of 12-lead ECG before initiating the auto measurement. The switch setting **Pre-acquisition** can be changed in Configuration mode only. For more information, see 24.7.5 12-Lead Setup Menu.

During the measurement, you can select **Stop** below the 12-Lead ECG window to interrupt it at any time.

Auto extended measurement is disabled by default. If enabled, a rhythm measurement automatically starts when any of critical values "Extreme Tachycardia", "Extreme Bradycardia" or "Significant Arrhythmia" is detected

at the completion of the auto measurement. The switch setting of **Extended Record** can be changed in the Configuration mode only. For more information, see *24.7.5 12-Lead Setup Menu*.

#### **NOTE**

Check that patient information is correct before initiating 12-lead ECG auto measurement.

#### 12.7.2 Manual Measurement

The manual measurement continuously acquires the real-time ECG waveforms of selected rhythm leads. The manual measurement provides only printed report without measurement and diagnostic results. You cannot save or transmit the report.

To initiate a manual measurement, follow this procedure:

- Change settings relevant to the manual measurement. For more information, see 12.6 Changing 12-Lead ECG Settings.
- 2. Select anywhere on the 12-lead ECG waveforms, and then select the **Setup** tab → **Manual**. If any connection problem occurs, you should take corrective actions. For more information, see 12.7.4 Actions When Lead Off Occurs.
- 3. Select **Stop** below the 12-Lead ECG window. The measurement stops and 12-lead ECG waveforms are automatically printed out.

#### 12.7.3 Rhythm Measurement

The rhythm measurement acquires and prints out 60 seconds of ECG data for the rhythm lead. The rhythm measurement provides only printed report without measurement and diagnostic results. You cannot save or transmit the report.

To initiate a rhythm measurement, follow this procedure:

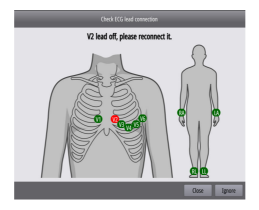
- 1. Change settings relevant to the rhythm measurement. For more information, see 12.6 Changing 12-Lead ECG Settings.
- 2. Select anywhere on the 12-lead ECG waveforms, and then select the **Setup** tab → **Rhythm**. A countdown for waveform acquisition is displayed. If any connection problem occurs, you should take corrective actions. For more information, see 12.7.4 Actions When Lead Off Occurs.
- 3. After acquiring 60 seconds of ECG data, the measurement stops and the rhythm waveforms are automatically printed out.

During the measurement, you can select **Stop** below the 12-Lead ECG window to interrupt it at any time.

#### 12.7.4 Actions When Lead Off Occurs

If electrodes are detached, or any of leadwires is poorly connected with the electrode, or the patient cable detaches from the equipment, **Check ECG lead connection** window will be displayed. In this case, you should check all electrodes are firmly attached to the patient, leadwires are properly connected with electrodes, and the patient cable is tightly connected to the equipment.

- When any of limb electrodes is detached, the message "XX (RA/R, LA/L, RL/N, LL/F) lead off, please reconnect it" is displayed. You should clear the connection failure as instructed, and then restart the measurement.
- When any of chest electrodes is detached, the message "XX (V1 to V6/C1 to C6) lead off, please reconnect it." is displayed. You can select Ignore to continue the measurement, or clear the connection failure as instructed and then restart the measurement.

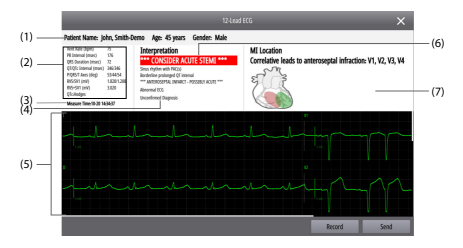


# 12.8 12-Lead ECG Analysis Report

At the completion of the 12-lead ECG auto measurement, the **12-lead ECG** window is automatically displayed. At the same time, a 12-lead ECG analysis report is automatically saved and a 12-lead ECG analysis event is then generated.

## 12.8.1 Viewing the 12-Lead ECG Analysis Report

The following figure shows the 12-lead ECG analysis report.



- (1) Patient information: includes patient name, age, gender.
- (2) Measurements: includes Heart Rate, PR Interval, QRS Duration, QT/QTc Interval, P/QRS/T Axes and QTc Formula.
- (3) Analysis time
- (4) Diagnostic results
- (5) 12-lead ECG waveforms
- (6) Critical Values: includes "Consider Acute STEMI", "Acute MI/Ischemia", "Extreme Tachycardia", "Extreme Bradycardia", "Significant Arrhythmia".
- (7) Myocardial infraction (MI) location diagram: graphically indicates the MI location and area. Different colors are also used to distinguish the overlapping or intersection area for multiple infracts. MI includes inferior infarct, lateral infarct, anterior septal infarct, anterior infarct, septal infarct, anterior lateral infarct, and extensive infarct.

# 12.8.2 Reviewing the 12-Lead ECG Analysis Report

To review the 12-lead ECG analysis report, select **Review** below the 12-Lead ECG window. For more information, see 20.9 Reviewing 12-Lead ECG Analysis.

#### 12.8.3 Transmitting the 12-Lead ECG Analysis Report

You can transmit a 12-lead ECG analysis report to the CMS, FTP server or Email. To do so, select **Send** in the **12-lead ECG** window at the completion of the 12-lead ECG auto measurement and make settings as follows:

- **Central Station**: transmits the 12-lead ECG analysis report to the desired CMS. If **Custom** is selected, you need to manually input the IP address of the desired CMS. For details on connecting the CMS, see 23.4 Connecting the CMS.
- FTP: transmits the 12-lead ECG analysis report to the desired FTP server. If Custom is selected, you need to manually input the IP address of the desired FTP server. For details on connecting the FTP server, see 23.7 Transmitting Data through FTP Protocol.
- **Email**: transmits the 12-lead ECG analysis report to the desired Email address. You can select the address from the Email list or input a keyword and select Q to search for the address. For details on configuring the Email, see 24.7.9.11 Email Setup Tab.

The format of 12-lead ECG analysis report transmitted to the CMS is XML by default. The setting of **ECG Report** can be changed in the Configuration mode only. For more information, see 24.7.5 12-Lead Setup Menu.

## 12.8.4 Printing the 12-Lead ECG Analysis Report

After you select **Analyze** in the auto measurement mode, the 12-lead ECG analysis report is automatically printed out. The switch setting of **Auto Record** can be changed in the Configuration mode only. For more information, see *24.7.5 12-Lead Setup Menu*.

At the completion of the 12-lead ECG auto measurement, you can select **Record** in the **12-lead ECG** window to manually print out the 12-lead ECG analysis report.

#### 12.8.5 Comparing 12-Lead ECG Analysis Reports

If multiple 12-lead ECG analysis reports are saved, you can choose two reports from them for a comparison. To do so, follow this procedure:

- 1. Select **Comparison** below the 12-Lead ECG window.
- 2. Select a desired report from the historical report area, and select **Set Reference** to set it as a reference report.
- 3. Select the other report to be compared from the historical report area.
- 4. Select **Speed** and **Gain** to set the display of waveforms comparison.
- 5. Select the **Median Complex Comparison** tab to view median complex comparison.

The following figure shows waveforms comparison between 12-lead ECG analysis reports.



- (1) Reference waveform area: displays 12-lead ECG waveforms of a reference report. The reference report is indicated with "**Reference**" and measurement time of yellow text in the upper left corner.
- (2) Comparison waveform area: displays 12-lead ECG waveforms of a report to be compared. The measurement time of the report is displayed in blue text.
- (3) Historical report area: displays measurement time and results for all saved report. The reference report is indicated with "Ref" in a yellow box, and the comparison report is indicated with a blue box.

# 12.9 Exiting the 12-Lead ECG Window

To exit the 12-Lead ECG window, select **Exit 12-Lead** below the 12-Lead ECG window.

# **13** Monitoring Respiration (Resp)

# 13.1 Resp Introduction

Impedance respiration is measured across the thorax. When the patient is breathing or ventilated, the volume of air changes in the lungs, resulting in impedance changes between the electrodes. Respiration rate (RR) is calculated from these impedance changes, and a respiration waveform appears on the screen.

Respiration monitoring is intended for adult, pediatric and neonatal patients.

# 13.2 Resp Safety Information

#### **WARNING**

- When monitoring the patient's respiration, do not use ESU-proof ECG cables.
- If you do not set the detection level for the respiration correctly in manual detection mode, it may not be possible for the equipment to detect apnea. If you set the detection level too low, the equipment is more likely to detect cardiac activity, and to falsely interpret cardiac activity as respiratory activity in the case of apnea.
- The respiration measurement does not recognize the cause of apneas. It only indicates an alarm if no breath is detected when a pre-adjusted time has elapsed since the last detected breath. Therefore, it cannot be used for diagnostic purpose.
- If operating under conditions according to the EMC Standard IEC 60601-1-2 (Radiated Immunity 3V/m), field strengths above 3V/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.
- The impedance respiration measurement may cause rate changes in Minute Ventilation Rate Responsive Pacemakers. Set the pacemaker rate responsive mode off or disable the impedance respiration measurement on the equipment.
- When using the electrosurgery unit, ensure proper contact of the ESU return electrode to the patient to avoid burns at measurement sites. Also ensure that the ESU return electrode is near the operating area.

#### **CAUTION**

 Respiration monitoring is not for use on the patients who are very active, as this will cause false alarms.

# 13.3 Resp Display



- (1) Resp waveform gain
- (2) Resp lead label
- (3) Alarm limits

- (4) Respiration rate (RR)
- (5) RR source

#### **NOTE**

If ESU-proof ECG cables are used, the Resp waveform area will display the message "Check Leads".
 Replace the ECG cable if necessary.

# 13.4 Preparing for Resp Monitoring

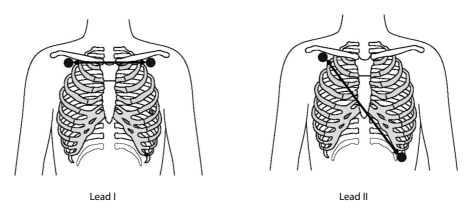
## 13.4.1 Preparing the Patient for Electrode Application

Before starting resp monitoring, you should properly prepare the skin. For more information, see 11.4.1 Preparing the Patient for Electrode Application.

## 13.4.2 Placing the Electrodes

As the Respiration measurement adopts the standard ECG electrode placement, you can use different ECG cables. Since the respiration signal is measured between two ECG electrodes, if a standard ECG electrode placement is applied, the two electrodes should be RA and LA of ECG Lead I, or RA and LL of ECG Lead II.

For more information, see 11.4.4 ECG Electrode Placement.



#### **CAUTION**

- To reduce cardiovascular artifact, apply the respiration electrodes so that the liver area and the ventricles of the heart are not in the line between the respiratory electrodes. This is especially important for neonatal patients.
- To optimize the respiration waveform, place the RA and LA electrodes horizontally when monitoring respiration with ECG Lead I; place the RA and LL electrodes diagonally when monitoring respiration with ECG Lead II.
- To optimize respiratory waveforms for patients breathing mainly abdominally, apply the LL electrode on the left abdomen at the point of maximum abdominal expansion.
- For patients expand chests laterally (normally neonatal patients), to avoid negative intrathoracic
  pressure and optimize respiratory waveforms, respectively apply the electrodes in the right
  midaxillary and the left lateral chest areas at the maximum point of the breathing movement.
- Periodically inspect the electrode application site to ensure skin quality. If the skin quality changes, replace the electrodes or change the application site.

#### **NOTE**

- Store the electrodes at room temperature. Open the electrode package immediately prior to use.
- Check that the electrode packages are intact and not expired. Make sure the electrode gel is moist.

# 13.5 Changing Resp Settings

#### 13.5.1 Setting the Resp Alarm Properties

To set the Resp alarm properties, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Alarm** tab.
- 3. Set alarm properties as desired.

#### **NOTE**

 You can switch off the apnea alarm only when Apnea Alarm Off is enabled. For more information, see 10.4.7 Setting the Switch of Apnea Alarm Off.

## 13.5.2 Setting the RR Source

To set the RR source, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Setup** tab.
- 3. Set RR Source.

When **RR Source** is set to **Auto**, the RR source is automatically selected according to the priority. The priority of **RR Source** is first **CO2**, and then **ECG**. When the current RR source is not available, **RR Source** is automatically switched to **Auto**.

## 13.5.3 Choosing the Respiration Lead

To set the respiration lead, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Setup** tab.
- Set Resp Lead.

If you cannot get optimal Resp waveform or you suspect the Resp value after choosing the Resp lead, you may need to optimize the electrode placement.

#### 13.5.4 Setting the Resp Waveform Size

To set the Resp waveform size, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Setup** tab.
- 3. Set Gain.

#### 13.5.5 Setting the Resp Waveform Speed

To set the Resp waveform speed, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Setup** tab.
- Set Speed.

## 13.5.6 Initiating Auto Detection for Resp Waveform Threshold

You can imitate the auto detection for the Resp waveform detection level, or threshold. To do so, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Setup** tab.
- 3. Switch on Auto Threshold Detection.

After **Auto Threshold Detection** is switched on, if ECG is switched off when you are monitoring respiration, the equipment cannot compare ECG and RR to detect cardiovascular artifact. To avoid cardiovascular artifact being interpreted as respiration, the respiration threshold is automatically set higher.

#### 13.5.7 Manually Adjusting the Resp Waveform Threshold

It is recommended to manually adjust the resp waveform threshold in the following situations:

- The patient has intermittent mandatory ventilation.
- The patient's respiration is weak.
- The patient's RR is close to HR.

To manually adjust the Resp waveform threshold to the desired level, follow this procedure:

- 1. Select the Resp numeric area or waveform area to enter the **Resp** menu.
- 2. Select the **Threshold** tab.
- 3. Switch off Auto Threshold Detection.
- 4. Select or below **Upper Line** and **Lower Line** to define the Resp waveform threshold.

Once you set the Resp waveform threshold, it will not automatically adapt to different respiration depths. Always remember change the detection level if the depth of breathing changes.

When manually adjusting the resp waveform threshold, cardiovascular artifact can be mistakenly interpreted as respiration in certain situations. This results in higher respiration rate or undetected apnea. If you suspect the RR reading, adjust the Resp waveform threshold to raise the detection level. If you cannot adjust threshold because the Resp waveform is too small, consider optimize the electrode placement.

# 13.6 Resp Troubleshooting

If you encounter the problems when using the equipment or accessories, check the table by referring *D Alarm Messages* before requesting for services. If the problem persists, contact your service personnel.

#### 14.1 SpO<sub>2</sub> Introduction

Pulse Oxygen Saturation (SpO<sub>2</sub>) monitoring is a non-invasive technique used to measure the amount of oxygenated haemoglobin and pulse rate by measuring the absorption of selected wavelengths of light. The light generated in the emitter side of the probe is partly absorbed when it passes through the monitored tissue. The amount of transmitted light is detected in the detector side of the probe. When the pulsative part of the light signal is examined, the amount of light absorbed by the haemoglobin is measured and the pulse oxygen saturation can be calculated. The equipment is calibrated to display functional oxygen saturation.

SpO<sub>2</sub> monitoring is intended for adult, pediatric and neonatal patients.

The following types of SpO<sub>2</sub> can be configured:

- Mindray SpO<sub>2</sub>: the connector is blue and no logo is on the equipment.
- Nellcor SpO<sub>2</sub>: the connector is grey and the logo of Nellcor is on the equipment.
- Masimo SpO<sub>2</sub>: the connector is purple and the logo of Masimo SET is on the equipment.

#### NOTE

- The SpO<sub>2</sub> extension cable should be compatible with the SpO<sub>2</sub> connectors. For example, you can only connect the Mindray SpO<sub>2</sub> extension cable to the Mindray SpO<sub>2</sub> connectors.
- Measurement accuracy verification: The SpO<sub>2</sub> accuracy has been verified in human experiments by comparing with arterial blood sample reference measured with a CO-oximeter. Pulse oximeter measurements are statistically distributed and about two-thirds of the measurements are expected to come within the specified accuracy range compared to CO-oximeter measurements.
- A functional tester or SpO<sub>2</sub> simulator can be used to determine the pulse rate accuracy.
- A functional tester or SpO<sub>2</sub> simulator cannot be used to assess the SpO<sub>2</sub> accuracy.

#### 14.2 SpO<sub>2</sub> Safety Information

#### **WARNING**

- If the patient has a trend of deoxygenation, analyze the blood samples with a laboratory COoximeter to completely understand the patient's condition.
- Do not use the equipment or SpO<sub>2</sub> sensors during MRI scanning or in an MRI environment. Induced current could potentially causes burns. The equipment may affect the MRI image, and the MRI device may affect the accuracy of the SpO<sub>2</sub> measurements.
- Prolonged continuous monitoring may increase the risk of undesirable changes in skin characteristics, such as irritation, reddening, blistering or burns. Inspect the sensor site every two hours and move the sensor if the skin quality changes. Change the application site every four hours. For neonates, or patients with poor peripheral blood circulation or sensitive skin, inspect the sensor site more frequently.
- Setting alarm limits to extreme values may cause the alarm system to become ineffective. For example, high oxygen levels may predispose a premature infant to retrolental fibroplasia. Setting the SpO<sub>2</sub> high alarm limit to 100% is equivalent to switching off the SpO<sub>2</sub> alarm.
- Do not place the equipment or accessories in any position that might cause it to fall on the patient.
- Do not start or operate the equipment unless the setup was verified to be correct.
- Do not loop the patient cabling into a tight coil or wrap around the equipment, as this can damage the patient cabling.
- If the sensor is too tight because the application site is too large or becomes too large due to edema, excessive pressure for prolonged periods may result in venous congestion distal from the application site, leading to interstitial edema and tissue ischemia.

- When patients are undergoing photodynamic therapy they may be sensitive to light sources. Pulse oximetry may be used only under careful clinical supervision for short time periods to minimize interference with photodynamic therapy.
- SpO<sub>2</sub> is empirically calibrated in healthy adult volunteers with normal levels of carboxyhemoglobin (COHb) and methemoglobin (MetHb).
- To protect from electric shock, always remove the sensor and completely disconnect the pulse oximeter before bathing the patient.
- The pulse oximeter function of the equipment should not be used for apnea monitoring.
- The pulse oximeter function of the equipment should not be used for arrhythmia analysis.

#### **CAUTION**

- Change the application site or replace the sensor and/or patient cable when a persistent "SpO2 Low Signal Quality" message is displayed on the equipment. These messages may indicate that patient monitoring time is exhausted on the patient cable or sensor.
- Replace the cable or sensor when a "SpO2 Sensor Off", "SpO2 No Sensor", or "SpO2 Low Signal
  Quality" message is consistently displayed while monitoring consecutive patients after completing
  troubleshooting steps listed in this manual.
- Variation in measurements may be profound and may be affected by sampling technique as well as
  the patient's physiological conditions. Any results exhibiting inconsistency with the patient's clinical
  status should be repeated and/or supplemented with additional test data. Blood samples should be
  analyzed by laboratory instruments prior to clinical decision making to completely understand the
  patient's condition.
- Do not place the pulse oximeter where the controls can be changed by the patient.
- If using pulse oximetry during full body irradiation, keep the sensor out of the radiation field. If the sensor is exposed to the radiation, the reading might be inaccurate or the device might read zero for the duration of the active irradiation period.

#### **NOTE**

- Additional information specific to the Masimo sensors compatible with the equipment, including
  information about parameter/measurement performance during motion and low perfusion, may be
  found in the sensor's directions for use (DFU).
- Masimo cables and sensors are provided with X-Cal™ technology to minimize the risk of inaccurate readings and unanticipated loss of patient monitoring. Refer to the Cable or Sensor DFU for the specified duration of the patient monitoring time.

# 14.3 SpO<sub>2</sub> Measurement Limitations

The following factors may influence the accuracy of SpO<sub>2</sub> measurement:

- Patient physiological characteristics:
  - Cardiac arrest
  - Hypotension
  - Darkly pigmented skin
  - ◆ Shock
  - Severe vasoconstriction
  - Hypothermia
  - Severe anemia
  - Ventricular septal defects (VSDs)
  - Venous pulsations
  - Poor perfusion
  - ◆ Dysfunctional hemoglobin, such as carboxyhemoglobin (COHb) and methemoglobin (MetHb)
  - ◆ Elevated levels of bilirubin

- Vasospastic disease, such as Raynaud's, and peripheral vascular disease
- ◆ Hemoglobinopathies and synthesis disorders such as thalassemias, Hb s, Hb c, sickle cell, etc.
- ◆ Hypocapnic or hypercapnic conditions
- Birthmark(s), tattoos, skin discolorations, moisture on skin, deformed or abnormal fingers. etc.
- Interfering substances:
  - Intravascular dyes (such as indocyanine green, methylene blue, indigo carmine, etc.)
  - Dyes in the measure site, such as nail polish.
- Environmental conditions:
  - Excessive ambient light
  - ◆ Electrosurgery equipment
  - Defibrillation (may cause inaccurate reading for a short amount of time)
  - ◆ Excessive patient/sensor motion
  - Electromagnetic field
  - ◆ Arterial catheters and intra-aortic balloon
- Others
  - Inappropriate positioning of the SpO<sub>2</sub> sensor, or use of incorrect SpO<sub>2</sub> sensor
  - ♦ Cuff or arterial blood pressure measurement device on the same limb as the SpO<sub>2</sub> sensor.

# 14.4 SpO<sub>2</sub> Display



- (1) Pleth waveform (Pleth): indicates the blood pulsation at the measurement site. The waveform is not normalized.
- (2) Alarm limits
- (3) Perfusion index (PI) (for Mindray SpO<sub>2</sub> and Masimo SpO<sub>2</sub>): indicates the percentage of pulsate signal to non pulsate signal. PI is an indicator of the pulsate strength. You can also use it to assess the SpO<sub>2</sub> signal strength.
  - ◆ Above 1 is optimal.
  - Between 0.3 and 1 is acceptable.
  - Below 0.3 indicates low perfusion. Reposition the SpO<sub>2</sub> sensor or find a better site. If low perfusion persists, choose another method to measure oxygen saturation if possible.
- (4) Oxygen saturation of arterial blood (SpO<sub>2</sub>): indicates the percentage of oxygenated hemoglobin relative to total hemoglobin.
- (5) Pulse rate: indicates the number of pulsations per minute.
- (6) Perfusion indicator: the pulsatile portion of the measured signal caused by arterial pulsation. The higher the bar, the better the perfusion quality. The display of perfusion indicator is disabled by default. The switch setting of **Display Perfusion Indicator** can be changed in the Configuration mode only. For more information, see 24.7.4.7 SpO<sub>2</sub> Setup Tab.

#### **NOTE**

PI is only available for Mindray SpO<sub>2</sub> and Masimo SpO<sub>2</sub>.

# 14.5 Preparing for SpO<sub>2</sub> Monitoring

To prepare to monitor SpO<sub>2</sub>, follow this procedure:

- 1. Select an appropriate sensor according to the module type, application site, patient category and weight.
- 2. Clean the contact surface of the reusable sensor.
- 3. Clean the measurement site, such as nail polish.
- 4. Apply the sensor to the patient according to the instruction for use of the sensor.
- Select an appropriate extension cable according to the connector type and plug the cable into the SpO<sub>2</sub> connector.
- 6. Connect the sensor to the extension cable.

#### **CAUTION**

- Select proper SpO<sub>2</sub> sensor according to application site. Applying sensor too tight may severely
  obstruct circulation and lead inaccurate measurements. Loose application may result in
  measurement site exposing to ambient light.
- When monitoring SpO2 at high ambient temperature, to avoid burns at the application site that is not well perfused, pay attention to prolonged SpO2 sensor application.
- Avoid placing the SpO<sub>2</sub> sensor on the same extremity with an NIBP cuff, arterial catheter, or intravascular line.
- When monitoring SpO<sub>2</sub> at high ambient temperature, to avoid burns at the application site that is not well perfused, pay attention to prolonged SpO<sub>2</sub> sensor application.

# 14.6 Changing SpO<sub>2</sub> Settings

## 14.6.1 Changing the SpO<sub>2</sub> Alarm Properties

To change the SpO<sub>2</sub> alarm properties, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the Alarm tab.
- 3. Set alarm properties as desired.

#### NOTE

You can switch off the SpO2 Desat alarm only when SpO2 Desat Alarm Off is enabled. For more
information, see section 24.7.3 Alarm Setup Menu.

#### 14.6.2 Monitoring SpO<sub>2</sub> and NIBP Simultaneously

When monitoring  $SpO_2$  and NIBP on the same limb simultaneously, you can switch on **NIBP Simul** to lock the  $SpO_2$  alarm status until the NIBP measurement ends. If you switch off **NIBP Simul**, low perfusion caused by NIBP measurement may lead to inaccurate  $SpO_2$  readings and therefore cause false physiological alarms.

To set **NIBP Simul**, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- Select the Alarm tab.
- 3. Set the switch of **NIBP Simul**.

#### 14.6.3 Nellcor Sat-Seconds Alarm Management

With traditional alarm management, high and low alarm limits are set for monitoring oxygen saturation. During monitoring, once an alarm limit is violated, an audible alarm immediately sounds. When the patient  $SpO_2$  fluctuates near an alarm limit, the alarm sounds each time the limit is violated. Such frequent alarms can be distracting. Nellcor's Sat-Seconds alarm management technique is used to reduce these nuisance alarms.

The Sat-Seconds feature is available with the Nellcor  $SpO_2$  to decrease the likelihood of false alarms caused by motion artifacts. With Sat-Seconds alarm management, high and low alarm limits are set in the same way as those with traditional alarm management. A Sat-Seconds limit is also set. The Sat-Seconds limit controls the amount of time that  $SpO_2$  saturation may be outside the set limits before an alarm sounds.

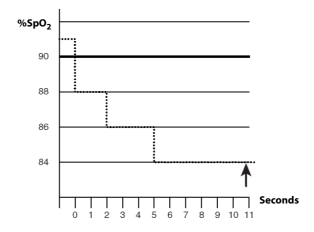
The method of calculation is as follows: the percentage points of the  $SpO_2$  saturation falling outside the alarm limit is multiplied by the number of seconds remaining outside the limit. This can be stated as the equation:

Sat-Seconds =  $Points \times Seconds$ 

Only when the Sat-Seconds limit is reached, the equipment gives a Sat-Seconds alarm. For example, the figure below demonstrates the alarm response time with a Sat-Seconds limit set at 50 and a low  $SpO_2$  limit set at 90%. In this example, the patient  $SpO_2$  drops to 88% (2 points) and remains there for 2 seconds. Then it drops to 86% (4 points) for 3 seconds, and then to 84% (6 points) for 6 seconds. The resulting Sat-Seconds are:

% SpO <sub>2</sub>	Seconds	Sat-Seconds
2×	2=	4
4×	3=	12
6×	6=	36
Total Sat-Seconds=		52

After approximately 10.9 seconds, a Sat-Second alarm would sound, because the limit of 50 Sat-Seconds would have been exceeded.



Saturation levels may fluctuate rather than remaining steady for a period of several seconds. Often, the patient  $SpO_2$  may fluctuate above and below an alarm limit, re-entering the non-alarm range several times. During such fluctuation, the equipment integrates the number of  $SpO_2$  points, both positive and negative, until either the Sat-Seconds limit is reached, or the patient  $SpO_2$  re-enters the non-alarm range and remains there.

#### **NOTE**

• The alarm "SpO2 Low" or "SpO2 High" is displayed in the case that SpO2 value violates the alarm limits for 3 times within one minute even if the setting of Sat-Seconds is not reached.

#### 14.6.4 Setting the SpO<sub>2</sub> Sat-Seconds (for Nellcor SpO<sub>2</sub>)

To set the Sat-Seconds, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Alarm** tab.
- 3. Set Sat-Seconds.

## 14.6.5 Setting SpO<sub>2</sub> Sensitivity (for Masimo SpO<sub>2</sub>)

For Masimo SpO<sub>2</sub>, set **Sensitivity** as per signal quality and patient motion.

Normal sensitivity is the recommended for patients who are experiencing some compromise in blood flow or perfusion. It is advisable for care areas where patients are observed frequently, such as the intensive care unit (ICU).

Adaptive Probe Off Detection (APOD) sensitivity is the recommended sensitivity mode where there is a high probability of the sensor becoming detached. It is also the suggested mode for care areas where patients are not visually monitored continuously. This mode delivers enhanced protection against erroneous pulse rate and arterial oxygen saturation readings when a sensor becomes inadvertently detached from a patient due to excessive movement.

Maximum sensitivity is recommended for use on patients with weak signals (e.g. high ambient noise and/or patients with very low perfusion) and for use during procedures or when clinician and patient contact is continuous such as in higher acuity settings.

To set SpO<sub>2</sub> sensitivity, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Set Sensitivity.

#### **CAUTION**

 When using the Maximum Sensitivity setting, performance of "Sensor Off" detection may be compromised. If the equipment and the sensor becomes detached from the patient, the potential for false readings may occur due to environmental noise such as light, and vibration.

## 14.6.6 Enabling FastSAT (for Masimo SpO<sub>2</sub>)

FastSAT enables rapid tracking of arterial oxygen saturation changes as may be required in urgent situations. When FastSAT is enabled, the averaging algorithm evaluates all the  $SpO_2$  values and provides an averaged  $SpO_2$  value that is a better representation of the patient's current oxygen saturation status.

The reliability of FastSAT is dependent on the setting for the averaging time and the input signal. FastSAT is disabled by default. To enable FastSAT, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Switch on Fast SAT.

# 14.6.7 Setting the Display of SIQ (for Masimo SpO<sub>2</sub>)

The signal quality indicator (SIQ) is displayed below the Pleth waveform. The SIQ is conveyed by vertical bars. The height of the bar provides an assessment of the confidence in the displayed  $SpO_2$  value. The  $SpO_2$  SIQ can also be used to identify the occurrence of a patient 's pulse.

The following figure shows the SpO<sub>2</sub> SIQ.



(1) Signal quality indicator (SIQ)

To set the display of SpO<sub>2</sub> SIQ, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- Set the switch of **Display SIQ**.

## 14.6.8 Changing Averaging Time (for Masimo SpO<sub>2</sub>)

The  $SpO_2$  value displayed on the screen is the average of data collected within a specific time. The shorter the averaging time is, the quicker the equipment responds to changes in the patient's oxygen saturation level. Contrarily, the longer the averaging time is, the slower the equipment responds to changes in the patient's oxygen saturation level, but the  $SpO_2$  measurement is more stable. For critically ill patients, selecting a shorter averaging time will help with understanding the patient's state.

To set the averaging time, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Set Averaging.

## 14.6.9 Changing the Sensitivity (for Mindray SpO<sub>2</sub>)

The  $\mathrm{SpO}_2$  value displayed on the screen is the average of data collected within a specific time. The shorter the averaging time is, the quicker the equipment responds to changes in the patient's oxygen saturation level. Contrarily, the longer the averaging time is, the slower the equipment responds to changes in the patient's oxygen saturation level, but the  $\mathrm{SpO}_2$  measurement is more stable. For critically ill patients, selecting shorter averaging time will help understanding the patient's state.

To set the averaging time, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Set Sensitivity.

# 14.6.10 Setting the Display of PI (for Masimo SpO<sub>2</sub> and Mindray SpO<sub>2</sub>)

You can set whether to display PI in the SpO<sub>2</sub> parameter area. To do so, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Set the switch of **Display Pl.**

#### 14.6.11 Changing the Pleth Waveform Speed

To set the sweep speed of Pleth waveform, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **Setup** tab.
- 3. Set Speed.

# 14.7 Changing PR Settings

#### 14.7.1 Changing the PR Alarm Properties

To change the PR alarm properties, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **PR** tab  $\rightarrow$  select the **Alarm** tab.
- 3. Set alarm properties as desired.

## 14.7.2 Changing the QRS Volume

If **Alarm Source** is set to **PR**, the QRS tone is derived from PR measurements. To set the QRS volume, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- Select the PR tab → select the Setup tab.
- 3. Set QRS Volume.

If the SpO<sub>2</sub> value is effective, the equipment also adjusts the QRS tone (pitch tone) according to the SpO<sub>2</sub> value.

#### 14.7.3 Setting the PR Source

The current pulse source is displayed in the PR numeric area. PR from the current source is monitored as system pulse and generates alarms when you select PR as alarm source.

To set the PR source of pulse rate, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **PR** tab  $\rightarrow$  select the **Setup** tab.
- Set PR Source.

The **PR Source** list displays the currently available PR sources from top to bottom by priority. When **PR Source** is set to **Auto**, the first option is automatically selected as the PR source. If the current PR source is not available, **PR Source** is automatically switched to **Auto**. When **PR Source** is set to **IBP**, the first pressure label is automatically selected as the PR source.

## 14.7.4 Setting the Display of PR

You can set whether to display the PR value in the SpO<sub>2</sub> parameter area. To do so, follow this procedure:

- 1. Select the SpO<sub>2</sub> numeric area or waveform area to enter the **SpO2** menu.
- 2. Select the **PR** tab  $\rightarrow$  select the **Setup** tab.
- 3. Set the switch of **Display PR.**

# 14.8 SpO<sub>2</sub> Troubleshooting

This section lists the problems that might occur. If you encounter the problems when using the equipment or accessories, check the table below before requesting for services. If the problem persists, contact your service personnel.

#### **NOTE**

• For the physiological and technical alarm messages, see D Alarm Messages.

Problem	Solution	
No SpO <sub>2</sub> numeric area or waveform area displayed on the main screen	<ol> <li>Check that the SpO<sub>2</sub> is set to display in the <b>Screen Setup</b> menu. For more information, see 9.2.3 Defining the Normal Screen Display.</li> <li>Check that if the SpO<sub>2</sub> parameter switch is enabled. If not, enable the SpO<sub>2</sub> measurement. For more information, see 9.2.2 Setting the Switch for a Parameter.</li> <li>Check that the cable connections of SpO<sub>2</sub> sensor and the extension cable are tight. Replace the SpO<sub>2</sub> sensor or the extension cable if needed.</li> </ol>	
Dashes "" displayed in place of numerics.	<ol> <li>Check that the cable connections of SpO<sub>2</sub> sensor and the extension cable are tight. Replace the SpO<sub>2</sub> sensor or the extension cable if needed.</li> <li>Reconnect the SpO<sub>2</sub> sensor if the alarm "SpO2 Sensor Off" is displayed.</li> <li>Check the PI value. If the PI value is too low, adjust the SpO<sub>2</sub> sensor, or apply the sensor to the site with better perfusion.</li> <li>Move the sensor to the place with weaker light, or cover the sensor with shade cloth if the alarm "SpO2 Sensor Off" is displayed.</li> </ol>	

Problem	Solution
Low amplitude SpO <sub>2</sub> signal	<ol> <li>The SpO<sub>2</sub> sensor and NIBP cuff are placed on the same limb. Change a monitoring site if necessary.</li> <li>Check the PI value. If the PI value is too low. Adjust the SpO<sub>2</sub> sensor, or apply the sensor to the site with better perfusion.</li> <li>Check the sensor and its application site.</li> </ol>
SpO2 value is inaccurate	<ol> <li>Check the patient's vital signs.</li> <li>Check for conditions that may cause inaccurate SpO<sub>2</sub> readings. For more information, see 14.3 SpO<sub>2</sub> Measurement Limitations.</li> <li>Check the equipment or the SpO<sub>2</sub> sensor properly function.</li> </ol>

# 14.9 Nellcor Information



#### Nellcor Patents

This device may be covered by one or more of the following US patents and foreign equivalents: 5,485,847, 5,676,141, 5,743,263, 6,035,223, 6,226,539, 6,411,833, 6,463,310, 6,591,123, 6,708,049, 7,016,715, 7,039,538, 7,120,479, 7,120,480, 7,142,142, 7,162,288, 7,190,985, 7,194,293, 7,209,774, 7,212,847, 7,400,919.

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#### 15.1 **NIBP Introduction**

The equipment uses the oscillometric method for measuring the non-invasive blood pressure (NIBP). NIBP measurement is based on the principle that pulsatile blood flow through an artery creates oscillations of the arterial wall. The oscillometric method measures the mean pressure and determines the systolic and diastolic

NIBP monitoring is intended for adult, pediatric, and neonatal patients.

#### NOTE

- Blood pressure measurements determined with this device are equivalent to those obtained by a trained observer using the cuff/stethoscope auscultatory method or an intra-arterial blood pressure measurement device, within the limits prescribed by the American National Standard: manual, electronic, or automated sphygmomanometers.
- NIBP measurement can be performed during electro-surgery and discharge of defibrillator.

#### 15.2 NIBP Safety Information

#### **WARNING**

- Be sure to select the correct patient category setting for your patient before NIBP measurement. Do not apply the higher adult settings for pediatric or neonatal patients. Otherwise, it may present a safety hazard.
- Do not perform NIBP measurements on patients with sickle-cell disease.
- To avoid further injury, do not apply the NIBP cuff on the limb with a wound.
- Use clinical judgment to determine 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.
- To avoid the risk of patient injury, do not apply the NIBP cuff on a limb that has an intravenous infusion or catheter in place. Apply the cuff on another limb if possible.
- Do not apply cuff on the arm on the side of a mastectomy or lymph node clearance.
- Continuous cuff pressure due to connection tubing kinking may cause blood flow interference, and resulting in harmful injury to the patient.
- NIBP reading can be affected by the measurement site, the position of the patient, exercise, or the patient's physiologic condition. If you doubt the NIBP measurements, determine the patient's vital signs by alternative means, and then verify that the monitor is working correctly.
- Taking NIBP measurements exert pressure on the patient's tissue. This can cause skin purpura, ischemia, and neuropathy. Periodically check the cuff site and the limb distal to the cuff for normal color, warmth and sensitivity. If there is a sign of skin change or poor distal circulation, move the cuff to another limb or stop NIBP measurements. Check more frequently when using the STAT mode or using the auto mode at short intervals. Auto NIBP measurements with one and two minute intervals are not recommended for extended periods of time.
- NIBP diagnostic significance must be decided by the physician.

#### **CAUTION**

- Using IABP may cause NIBP, including PR, measurements inaccurate or failed.
- Accuracy of NIBP measurement depends on using a cuff of proper size. It is essential to measure limb circumference and choose a cuff with proper size.

#### 15.3 NIBP Measurement Limitations

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

- The patient is connected to a heart lung machine.
- Regular arterial pressure pulses are hard to detect.
- The patient has cardiac arrhythmias.
- The patient's blood pressure changes dramatically.
- The patient has poor circulation due to severe shock or hypothermia.
- NIBP cuff is applied on an limb with edematous extremity.
- The NIBP cuff is compressed by excessive movement such as shivering, seizures, or convulsions.
- The patient's blood pressure is out of measurement range.

#### NOTE

 The effectiveness of the sphygmomanometer has not been established in pregnant, including preeclamptic patients.

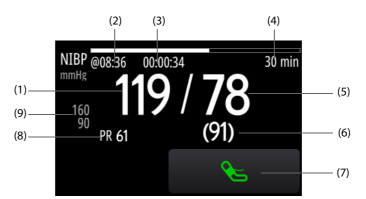
#### 15.4 Measurement Modes

The available NIBP measurement modes are listed as follows:

- Manual mode: measurement is taken on demand.
- Auto mode: repeated measurements are taken at set interval.
- STAT mode: continually rapid series of measurements are taken over a five-minute period.
- Sequence mode: continually automatic measurement are taken at set durations and intervals.

# 15.5 NIBP Display

The NIBP display shows only numerics.



- (1) Systolic pressure
- (2) The last NIBP measurement time
- (3) Time to the next measurement (for Auto mode and Sequence mode)
- (4) Measurement mode: for Auto NIBP, interval is displayed; for Sequence mode, the current phase and interval are displayed
- (5) Diastolic pressure
- (6) Mean pressure (displayed after measurement completed) or cuff pressure (displayed during the measurement)
- (7) NIBP quick key: starts or stops NIBP measurements.
- (8) Pulse Rate
- (9) Diastolic pressure alarm limits

#### **NOTE**

- If NIBP measurement fails, "XX" is displayed; if NIBP measurement is not taken, "--" is displayed.
- Outlined NIBP numerics indicate that the measurement exceeds the NIBP timeout. So these NIBP values are not recommended for reference. The setting of NIBP Timeout can be changed in the Configuration mode only. For more information, see 24.7.4.8 NIBP Setup Tab.

# 15.6 Preparing for NIBP Measurements

## 15.6.1 Preparing the Patient for NIBP Measurements

In normal use, perform NIBP measurement on a patient who is in the following position:

- Comfortably seated
- Legs uncrossed
- Feet flat on the floor
- Back, arm and feet supported

#### **NOTE**

- It is recommended that the patient calms down and relaxes as much as possible before performing the measurement and that the patient do not talk during the measurement.
- It is recommended to have the patient sit quietly for several minutes before taking the measurement.
- Other factors that have been shown to result in an overestimation of blood pressure are labored breathing, full bladder, pain etc.

## 15.6.2 Placing the NIBP Cuff

To place the NIBP cuff, follow this procedure:

- 1. Check that the patient category setting is correct. If not, select the patient category symbol and then select the desired item.
- 2. Connect the air tubing to the NIBP connector.
- 3. Determine the patient's limb circumference.
- 4. Select an appropriate cuff by referring to the limb circumference marked on the cuff. The width of the cuff should be 40% (50% for neonates) of the limb circumference, or 2/3 of the length of the upper arm or the thigh. The inflatable part of the cuff should be long enough to encircle at least 50% to 80% of the limb.
- 5. Apply the cuff to the patient's upper arm or leg and make sure the marking  $\Phi$  on the cuff matches the artery location. The cuff should fit snugly, but with enough room for two fingers to be placed between the cuff and the patient's arm (on adults), and loosely on neonates with little or no air present within the cuff. Excessive tightness may cause discoloration and ischemia of the limb distal. Make sure that the cuff index line falls within the range markings on the cuff.
- Make sure that the middle of the cuff is at the level of the heart. Otherwise correct the measurement by referring the measurement correction formula. For more information, see 15.8.10 Correcting the NIBP Measurements.
- 7. Connect the cuff to the air tubing. Check that the air tubing are not kinked or compressed, and air can pass unrestrictedly through the tubing.

#### **CAUTION**

- Using a cuff of wrong size, or a cuff with twisted bladder and kinked air tubing, can cause inaccurate
- Do not touch or apply external pressure against the cuff and air tubing during NIBP measurement.
   This may cause inaccurate blood pressure values.

# 15.7 Starting and Stopping NIBP Measurements

NIBP measurements can be started and stopped by selecting  $\P$  or through the **NIBP** menu.

Task		By Quick Key	From NIBP menu
Start NIBP measurements	A manual measurement	Select 👠.	Select <b>Start NIBP</b> .
	Auto measurements	Set the NIBP interval → select .	Select the <b>Setup</b> tab → set <b>Interval</b> → select <b>Start NIBP</b> .
	Sequence measurements	Set the NIBP sequence $\rightarrow$ select $\bigcirc$ .	Select the <b>Sequence</b> tab $\rightarrow$ set the NIBP sequence $\rightarrow$ select <b>Start NIBP</b> .
	STAT measurements	/	Select <b>STAT</b> .
Stop NIBP measurements	Current measurement	Select 👠.	Select <b>Stop NIBP</b> .
	STAT measurements	Select 📞.	Select Stop NIBP.     Select NIBP Stop All.
	All measurements (auto and sequence measurements)	/	Select <b>NIBP Stop All</b> .

# 15.8 Changing NIBP Settings

## 15.8.1 Setting the NIBP Alarm Properties

To set the NIBP alarm properties, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Select the **Alarm** tab.
- 3. Set alarm properties as desired.

## 15.8.2 Setting the Initial Cuff Inflation Pressure

To set the initial cuff inflation pressure, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Select Initial Pressure, and then select the appropriate setting.

#### **NOTE**

 For known hypertensive patients, you need to set initial cuff pressure to a higher value to reduce the measurement time.

## 15.8.3 Setting the NIBP Interval

For auto NIBP measurement, you need to set the interval between NIBP measurements. To set the NIBP interval, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set Interval.

### 15.8.4 Selecting NIBP Start Mode

Start mode defines how NIBP auto mode works. To set the start mode, follow this procedure:

- Select the NIBP numeric area to enter the NIBP menu.
- 2. Set Start Mode.
  - Clock: after the first measurement, the equipment automatically synchronizes NIBP automatic measurements with the real time clock. For example, if Interval is set to 20 min, and you start NIBP auto measurement at 14: 03, the next measurement will be taken at 14: 20, and then at 14:40, 15:00, and so on.
  - ♦ Interval: after the first measurement, the equipment automatically repeats measurements at set interval. For example, if Interval is set to 20 min, and you start NIBP auto measurement at 14:03, the next measurement will be taken at 14:23, and then at 14:43, 15:03, and so on.

# 15.8.5 Setting the Switch of NIBP End Tone

The equipment can issue a reminder tone at the completion of NIBP measurement. To set the switch of NIBP end tone, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set the switch of NIBP End Tone.

### 15.8.6 Setting NIBP Sequence

The NIBP sequence measurement includes a maximum of five phases. You can individually set the duration and interval of each phase.

To set NIBP sequence, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Select the **Sequence** tab.
- 3. Set **Duration** and **Interval** of each phase.

### 15.8.7 Setting the NIBP Display Format

To set the NIBP display format, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set Display Format.

#### 15.8.8 Setting the Display of NIBP Alarm Limits

You can set whether to display the alarm limits of diastolic NIBP and mean NIBP. To do so, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set the switch of **Display Alarm Limits.**

### 15.8.9 Setting the Display of PR

You can set whether to display the PR value in the NIBP parameter area. To do so, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set the switch of **Display PR.**

### 15.8.10 Correcting the NIBP Measurements

The middle of the cuff should be at the level of right atrium. If the limb is not at the heart level, you need to correct the measurement:

- Add 0.75 mmHg (0.10 kPa) to the displayed value for each centimeter higher.
- Deduct 0.75 mmHg (0.10 kPa) to the displayed value for each centimeter lower.

# 15.9 Assisting Venous Puncture

You can use the NIBP cuff to cause sub-diastolic pressure to block the venous blood vessel and therefore help venous puncture. To assist venous puncture, follow this procedure:

- 1. Select the NIBP numeric area to enter the **NIBP** menu.
- 2. Set Venipuncture Pressure.
- 3. Select **Venipuncture** at the bottom.
- 4. Puncture vein and draw blood sample.
- 5. Select to deflate the cuff. If you do not deflate the cuff, the cuff automatically deflates after a period of time (170 seconds for adult and pediatric patients, 85 seconds for neonatal patients).

During venous puncture, pay attention to the cuff pressure and the remaining time displayed in the NIBP numeric area.

### 15.10 NIBP Maintenance

NIBP maintenance includes NIBP leakage test and NIBP accuracy test. It should be performed once every year or when you doubt the NIBP measurements. NIBP maintenance should be performed by Mindray-qualified service personnel only.

# 15.11 NIBP Troubleshooting

If you encounter the problems when using the equipment or accessories, check the table by referring *D Alarm Messages* before requesting for services. If the problem persists, contact your service personnel.

# 16 Monitoring Temperature (Temp)

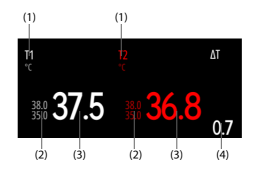
# 16.1 Temperature Introduction

You can continuously monitor the patient's skin temperature and core temperature by the equipment. Thermally sensitive resistors (thermistors) are used. They are based on the principle that electrical resistance of the thermistor changes as temperature changes. Thermistors measure the resistance change and use it to calculate the temperature.

Temperature monitoring is intended for adult, pediatric and neonatal patients.

# 16.2 Temperature Display

The following figure shows the Temp numeric area.



- (1) Temperature site
- (2) Alarm limits
- (3) Temperature value

(4) Temperature difference ( $\Delta T$ ): difference between two temperature sites. It is available only when  $\Delta T$  is switched on.

# 16.3 Preparing for Temperature Monitoring

To prepare temperature monitoring, follow this procedure:

- 1. Select an appropriate probe for your patient according to patient category and measured site.
- 2. Plug the probe or temperature cable to the temperature connector. If you are using a disposable probe, connect the probe to the temperature cable.
- 3. Follow the probe manufacturer's instructions to connect the probe to the patient.

# 16.4 Changing Temperature Settings

# 16.4.1 Setting the Temperature Alarm Properties

To set the temperature alarm properties, follow this procedure:

- 1. Select the temperature numeric area to enter the **Temp** menu.
- 2. Select the **Alarm** tab.
- 3. Set the alarm properties.

# 16.4.2 Selecting the Temperature Label

You should select the temperature label according to the measurement site. To do so, follow this procedure:

- 1. Select the temperature numeric area to enter the **Temp** menu.
- 2. Select the **Setup** tab.

3. Set the temperature label.

# 16.4.3 Displaying the Temperature Difference

To display the temperature difference between two measurement sites monitored by the same temperature module, you should switch on  $\Delta T$ . To do so, follow this procedure:

- 1. Select the temperature numeric area to enter the **Temp** menu.
- Select the Setup tab.
- 3. Switch on ΔT.

# 16.5 Temperature Troubleshooting

This section lists the problems that might occur. If you encounter the problems when using the equipment or accessories, check the table below before requesting for services. If the problem persists, contact your service personnel.

#### **NOTE**

For the physiological and technical alarm messages, see D Alarm Messages.

Problem	Solution	
No Temp numerics displayed on the main screen	<ol> <li>Check that the Temp is set to display in the <b>Screen Setup</b> menu. For more information, see 9.2.3 Defining the Normal Screen Display.</li> <li>Check that if the Temp parameter switch is enabled. If not, enable the Temp measurement. For more information, see 9.2.2 Setting the Switch for a Parameter.</li> <li>Check that the connections of the temperature probe and the temperature cable are tight.</li> </ol>	
Measurement fails	1. If you are using a disposable probe, check the connection between the pro	
"" displayed in the Temp numeric area	<ul><li>and the temperature cable.</li><li>2. Try using a known good probe in case the sensor is damaged.</li></ul>	

#### 17.1 **IBP Introduction**

BeneHeart D60/BeneHeart D50A can monitor a maximum of four invasive blood pressures. BeneHeart D50/ BeneHeart D50C can monitor a maximum of two invasive blood pressures.

IBP monitoring is intended for adult, pediatric, and neonatal patients.

#### 17.2 **IBP Safety Information**

#### WARNING

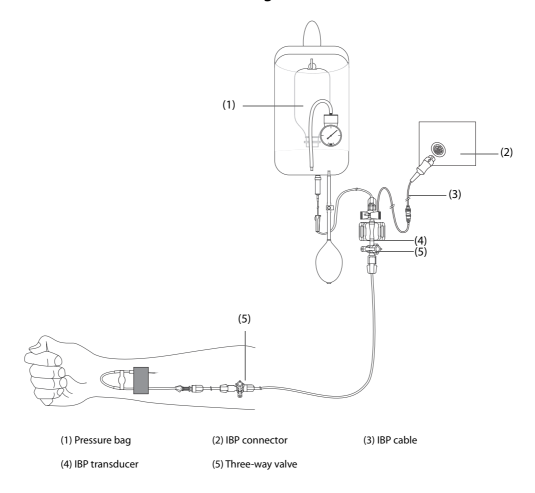
- Use only pressure transducers specified in this manual. Never reuse disposable pressure transducers.
- Make sure that the applied parts never contact other conductive parts.
- To reduce the hazard of burns during high-frequency surgical procedure, ensure that the equipment's cables and transducers never come into contact with the high-frequency surgical units.
- When using accessories, their operating temperature should be taken into consideration. For more information, see instructions for use of accessories.
- All invasive procedures involve risks to the patient. Use aseptic technique. Follow catheter manufacturer's instructions.
- Mechanical shock to the invasive blood pressure transducer may cause severe shifts in zero balance and calibration, and cause erroneous readings.

#### **CAUTION**

Using IABP may cause IBP, including PR, measurements inaccurate or failed.

# 17.3 Preparing for IBP Monitoring

# 17.3.1 Patient Connection for IBP Monitoring



### 17.3.2 Measuring an IBP

To measure an IBP, follow this procedure:

- 1. Connect one end of the IBP cable to the IBP cable connector, and the other end to the IBP transducer.
- Flush the IBP transducer system to exhaust all air from the tubing according to the manufacturer's instructions. Ensure that the system is free of air bubbles.
- 3. Connect the IBP transducer to the patient, making sure that the transducer is at the same horizontal level as the heart.
- 4. Select the proper pressure label for currently measured pressure. For more information, see 17.6.2 Changing the Pressure Label.
- 5. Zero the IBP transducer by referring 17.3.3 Zeroing the IBP transducer. After the zero calibration is completed, close the stopcock to the air and open the stopcock to the patient.

### **CAUTION**

- Make sure that all the transducers are zeroed correctly before the IBP measurement.
- Make sure that no air bubble exists in the IBP transducer system before the IBP measurement.
- If measuring intracranial pressure (ICP) with a sitting patient, level the transducer with the top of the
  patient's ear. Incorrect leveling may give incorrect values (not applicable if measuring ICP with the
  Codman ICP transducer).

# 17.3.3 Zeroing the IBP transducer

To avoid inaccurate pressure readings, the equipment requires a valid zero. Zero the transducer in accordance with policies in your hospital or institution. The IBP transducer should be zeroed in the following conditions:

- The IBP transducer or adapter cable is reconnected.
- The equipment with NIBP measurements restarts.
- You doubt the readings.
- The prompt "Zero Required" is displayed.

To zero the transducer, follow this procedure:

- 1. Connect the IBP transducer, the IBP adapter cable and IBP connector.
- 2. Turn off the three-way valve (the one near the transducer) to the patient, in order to vent the transducer to the atmospheric pressure.
- 3. Select the IBP numeric area or waveform area to enter the corresponding pressure menu.
- 4. Select **Zero** at the bottom.
- 5. After the zero calibration is completed, close the stopcock to the air and open the stopcock to the patient.

Zero calibration may fail in case of pressure fluctuation or pressure exceeding the calibration range. If zero calibration fails, follow this procedure:

- 1. Check that the three-way valve (the one near the transducer) is open to the air.
- 2. Perform a zero calibration again. Do not sway the IBP transducer and tubing during zero calibration.

# 17.4 Measuring ICP Using the Codman ICP Transducer

### 17.4.1 Zeroing the Codman ICP transducer

You must zero the Codman ICP transducer (Model: 82-6653) before use. To zero the ICP transducer, follow this procedure:

- 1. Connect the ICP transducer, the ICP adapter cable and IBP connector.
- 2. Follow the manufacturer's instructions to prepare the ICP transducer.
- 3. When the message "**Zero Required**" is displayed in the ICP numeric area, select the ICP waveform area or numeric area to enter the **ICP** menu.
- 4. Select **Zero** at the bottom.
- 5. Record the zero reference value on the blank area of the ICP transducer for further reference.

If the ICP transducer zero calibration fail or you doubt the zero reference value, perform a zero calibration again.

#### 17.4.2 Measuring ICP

To perform the ICP measurement, follow this procedure:

- 1. Zero the Codman ICP transducer. For more information, see 17.4.1 Zeroing the Codman ICP transducer.
- 2. Disconnect the ICP transducer and ICP adapter cable. Follow the manufacturer's instructions to apply the ICP transducer to the patient.
- 3. Reconnect the ICP transducer and ICP adapter cable.
- 4. Check that the zero reference value displayed is consistent with that recorded on the ICP transducer.
  - If the values are consistent, select Accept.
  - If the values are inconsistent, input the zero reference value recorded on the ICP transducer, and select Accept.

### 17.4.3 Transferring ICP Measurements

If you have to transfer the patient who is taking ICP measurement, check that the target equipment supports the Codman ICP transducer.

To transfer ICP measurement, follow this procedure:

- 1. Disconnect the ICP adapter cable from the IBP connector.
- 2. Zero the Codman ICP transducer. For more information, see 17.4.1 Zeroing the Codman ICP transducer.
- 3. Connect the ICP adapter cable and the target equipment.
- 4. Check that the zero reference value displayed is consistent with that recorded on the ICP transducer.
  - If the values are consistent, select **Accept**.
  - If the values are inconsistent, input the zero reference value recorded on the ICP transducer, and select Accept.

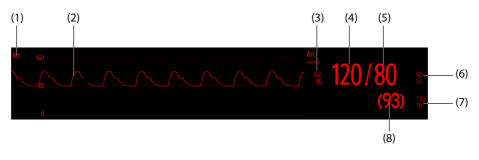
#### **CAUTION**

 If equipment of different brands are used to zero the Codman ICP transducer, the zero reference values can be different. Use a Mindray equipment to Zero the Codman ICP transducer if you will take ICP measurement using a Mindray equipment. Otherwise the ICP measurement can be inaccurate.

# 17.5 IBP Display

The IBP measurement is displayed as a waveform and numeric pressures. For arterial pressure, systolic pressure, diastolic pressure and mean pressure are displayed in the IBP numeric area. For venous pressure, only the mean pressure is displayed the IBP numeric area.

The figure below shows the waveform and numerics for the Art pressure.



(1) Pressure label

- (2) Waveform
- (3) Systolic pressure alarm limits
- (4) Systolic pressure

(5) Diastolic pressure

- (6) Diastolic pressure alarm limits
- (7) Mean pressure alarm limits
- (8) Mean pressure

#### **NOTE**

• For some pressures, only the mean pressure is displayed in numeric area. Measurement units for different pressures may be different. If the Art and ICP pressures are measured simultaneously, CPP value is displayed in the ICP numeric area, which is obtained by subtracting ICP from the Art mean.

# 17.6 Changing IBP Settings

# 17.6.1 Changing the IBP Alarm Properties

To change the IBP alarm properties, follow this procedure:

- 1. Select the IBP numeric area or waveform area to enter the corresponding pressure menu.
- 2. Select the Alarm tab.
- 3. Set alarm properties as desired.

# 17.6.2 Changing the Pressure Label

The pressure label is a unique identifier for each type of pressure. Therefore, you should select a proper label for the source of the desired pressure.

To select the pressure label, follow this procedure:

- 1. Select the IBP numeric area or waveform area to enter the corresponding pressure menu.
- 2. Select the **Setup** tab.
- 3. Set **IBP1 Label**, and select the desired pressure label.

Label	Description	Label	Description
PA	Pulmonary artery pressure	CVP	Central venous pressure
Ao	Aortic pressure	LAP	Left atrial pressure
UAP	Umbilical arterial pressure	RAP	Right atrial pressure
ВАР	Brachial arterial pressure	ICP	Intracranial pressure
FAP	Femoral arterial pressure	UVP	Umbilical venous pressure
Art	Arterial blood pressure	LV	Left ventricular pressure
СРР	Cerebral perfusion pressure	P1 to P4	Non-specific pressure label

#### **NOTE**

• It is not allowed to select the same label for different pressures.

# 17.6.3 Setting the Displayed Pressure Type

For the non-specific pressure (P1, P2, P3 or P4), the displayed pressure type is configurable. To set the displayed pressure type, follow this procedure:

- Select the numeric area or waveform area of the non-specific pressure to enter the corresponding pressure menu.
- 2. Select the **Setup** tab.
- Set Measure.
  - ♦ All: the non-specific pressure is artery pressure. The systolic pressure, diastolic pressure and mean pressure are displayed in the numeric area.
  - ♦ **Mean Only**: the non-specific pressure is venous pressure. Only the mean pressure is displayed in the numeric area.

### 17.6.4 Changing the Sensitivity

The IBP value displayed on the screen is the average of data collected within a specific time. The shorter the averaging time is, the quicker the equipment responds to changes in the patient's blood pressure, and the higher the sensitivity. Contrarily, the longer the averaging time is, the slower the equipment responds to changes in the patient's blood pressure, the lower the sensitivity, but the measurement accuracy will be improved. For critically ill patients, selecting higher sensitivity will help understanding the patient's state.

To set the sensitivity, follow this procedure:

- 1. Select the IBP numeric area or waveform area to enter the corresponding pressure menu.
- 2. Select the **Setup** tab.
- 3. Set Sensitivity.

# 17.6.5 Changing IBP Waveform Settings

To set the IBP waveform, follow this procedure:

- 1. Select the IBP numeric area or waveform area to enter the corresponding pressure menu.
- 2. Select the **Setup** tab.
- 3. Set the following properties of the IBP waveforms:
  - ◆ **Speed**: sets the IBP waveform speed.
  - Scale: if Auto is selected, the size of the pressure waveform will be automatically adjusted.

# 17.6.6 Setting the Display Format of Artery Pressure

To set the display format of the artery pressure, follow this procedure:

- 1. Select the numeric area or waveform area of any arterial pressure to enter the corresponding menu.
- 2. Select the **Setup** tab.
- 3. Set Display Format.

# 17.6.7 Setting the Display of the Alarm Limits

You can set whether to display the alarm limits of the arterial pressure. To do so, follow this procedure:

- 1. Select the numeric area or waveform area of any arterial pressure to enter the corresponding menu.
- 2. Select the **Setup** tab.
- 3. Set the switch of **Display Alarm Limits**.

# 17.7 IBP Troubleshooting

This section lists the problems that might occur. If you encounter the problems when using the equipment or accessories, check the table below before requesting for services. If the problem persists, contact your service personnel.

### **NOTE**

For the physiological and technical alarm messages, see D Alarm Messages.

Problem	Solution	
No IBP numeric area or waveform area displayed on the main screen	<ol> <li>Check that the IBP is set to display in the <b>Screen Setup</b> menu. For more information, see 9.2.3 Defining the Normal Screen Display.</li> <li>Check that if the IBP parameter switch is enabled. If not, enable the IBP measurement. For more information, see 9.2.2 Setting the Switch for a Parameter.</li> <li>Check the connection of IBP cable, IBP transducer and equipment.</li> <li>Check that the stopcock is turned to the correct position.</li> <li>Check that the IBP transducer has been zeroed. For more information, see 17.3.3 Zeroing the IBP transducer.</li> </ol>	
No systolic pressure and diastolic pressure for P1/P2/P3/P4 displayed	Set <b>Measure</b> to <b>All</b> in the P1/P2/P3/P4 setup menu. For more information, see 17.6.3 Setting the Displayed Pressure Type.	
IBP readings seem unstable	<ol> <li>Make sure there are no air bubbles in the transducer systems.</li> <li>Check that the transducer is properly fixed.</li> <li>Zero the transducer again.</li> <li>Replace a transducer.</li> </ol>	
Zeroing of IBP channel(s) fails.	<ol> <li>Ensure that the channels are open to air.</li> <li>Perform zero calibration again. Do not sway the IBP transducer and tubing during zero calibration. For more information, see 17.3.3 Zeroing the IBP transducer.</li> <li>If zero calibration still fails, replace the transducer.</li> </ol>	

# **18** Monitoring Carbon Dioxide (CO<sub>2</sub>)

# 18.1 CO<sub>2</sub> Introduction

 ${\rm CO_2}$  monitoring is a continuous, non-invasive technique for determining the concentration of  ${\rm CO_2}$  in the patient's airway by measuring the absorption of infrared (IR) light of specific wavelengths.  ${\rm CO_2}$  has its own absorption characteristic and the amount of light passing the gas probe depends on the concentration of the measured  ${\rm CO_2}$ . When a specific band of IR light passes through respiratory gas samples, some of IR light will be absorbed by the  ${\rm CO_2}$  molecules. The amount of IR light transmitted after it has been passed through the respiratory gas sample is measured with a photodetector. From the amount of IR light measured, the concentration of  ${\rm CO_2}$  is calculated.

CO<sub>2</sub> monitoring is intended for adult, pediatric and neonatal patients.

The following two modules can be configured for CO<sub>2</sub> monitoring:

- Sidestream CO<sub>2</sub>: a CO<sub>2</sub> adapter is required and the CO<sub>2</sub> connector is green. The CO<sub>2</sub> sampling line is used to take the respiratory gas from the patient's airway. The CO<sub>2</sub> sensor is built into the CO<sub>2</sub> module. The sidestream module can be used with intubated and non-intubated patients. With intubated patients, the respiratory gas is sampled from the patient's breathing circuit through a sampling line. With non-intubated patients, the gas is sampled through a nasal simple line.
- Mainstream CO<sub>2</sub>: the CO<sub>2</sub> connector is yellow, and the CO<sub>2</sub> sensor is inserted on the airway adapter which is directly connected to the patient's airway. The mainstream CO<sub>2</sub> measurement can be used for with intubated patients.

# 18.2 CO<sub>2</sub> Safety Information

### **WARNING**

Route all tubing away from the patient's throat to avoid strangulation.

#### **CAUTION**

- Remove the airway sample line from the patient's airway while nebulized medications are being delivered.
- EtCO<sub>2</sub> values measured from the CO<sub>2</sub> module may differ from those of from the blood gas analysis.

#### **NOTE**

 The CO<sub>2</sub> module automatically suppresses physiological alarms until breathing waves have been detected. Make sure that a patient is properly connected when monitoring with the CO<sub>2</sub> module.

# 18.3 CO<sub>2</sub> Measurement Limitations

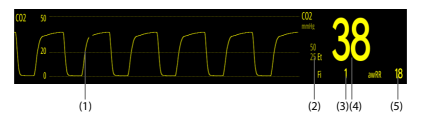
The following factors may influence the measurement accuracy:

- Leaks or internal venting of sampled gas
- Mechanical shock
- Cyclic pressure up to 10 kPa (100 cmH<sub>2</sub>O)
- Other sources of interference, if any

Measurement accuracy of the sidestream  $CO_2$  module may be affected by the breath rate and inspiration/expiration (I/E) ratio. For more information, see A.8.9  $CO_2$  Specifications.

# 18.4 CO<sub>2</sub> Display

The  ${\rm CO_2}$  numeric and waveform areas provide  ${\rm FiCO_2}$  measurement,  ${\rm EtCO_2}$  measurement, awRR measurement, and a  ${\rm CO_2}$  waveform.



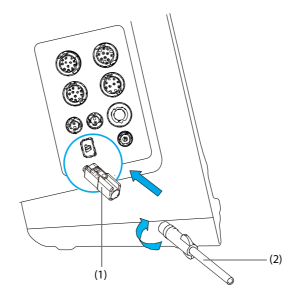
- (1) CO<sub>2</sub> waveform
- (2) CO<sub>2</sub> alarm limits
- (3) Fraction of inspired  $CO_2$  (Fi $CO_2$ ): the lowest  $CO_2$  value measured during inspiration.
- (4) End tidal CO<sub>2</sub> value (EtCO<sub>2</sub>): the highest CO<sub>2</sub> value measured during expiration.
- (5) Airway respiration rate (awRR)

# **18.5** Measuring Sidestream CO<sub>2</sub>

# 18.5.1 Preparing to Sidestream CO<sub>2</sub> Measurement

To prepare the  ${\rm CO_2}$  module for measurement, follow this procedure:

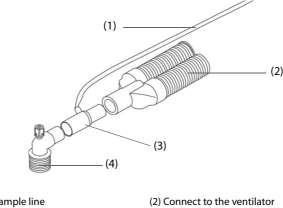
- 1. Select an appropriate sampling line according to the patient category.
- 2. Connect the sampling line to the CO<sub>2</sub> adapter installed on the equipment.



(1) CO<sub>2</sub> adapter

(2) Sampling line

- Connect the other end of the gas sample line to the patient.
  - For intubated patients requiring an airway adapter, install the airway adapter between the patient circuit and the ventilator Y-piece.



- (1) Sample line
- (3) Airway adapter
- (4) Connect to the patient
- For non-intubated patients, place the nasal cannula onto the patient.



Connect the gas outlet to the scavenging system using an exhaust tube.

After the equipment is turned on, the CO<sub>2</sub> module enters the measure mode by default and prompts "CO2 **Starting**". CO<sub>2</sub> measurements can be performed after the start-up is completed.

### **CAUTION**

- Do not apply adult or pediatric sampling line to the neonate patient. Otherwise, patient injury could
- Connect the gas outlet to the scavenging system when measuring CO<sub>2</sub> using the sidestream CO<sub>2</sub> module.

#### **NOTE**

- To extend the lifetime of the sampling line and CO<sub>2</sub> module, set the operating mode to Standby mode when  ${\rm CO}_2$  monitoring is not required.
- If not necessary, do not disconnect the CO<sub>2</sub> adapter from the equipment after the first installation. This reduces the risk of the CO<sub>2</sub> adapter becoming lost or damaged.
- When sample gas of 37 °C, sample flowrate of 50 ml/min, room temperature of 23 °C, 100% RH, the sampling line with a general type should be replaced once at most every 8 hours, and the sampling line with a humidified type should be replaced once at most every 72 hours.

# 18.5.2 Zeroing the Sidestream CO<sub>2</sub> Module

The sidestream  $CO_2$  module performs a zero calibration automatically when needed. Once the zero calibration is started, the  $CO_2$  module stops measuring and a prompt "**Zeroing**" is displayed in the  $CO_2$  numeric area.

After the zero calibration is completed, the  $CO_2$  module reacquires the  $CO_2$  readings. During the reacquisition period, "**Zero Recovering**" is displayed in the  $CO_2$  numeric area. Valid data will reappear 30 seconds after the zero calibration is started. You can hide the display of the prompt "**Zero Recovering**", but values displayed during the reacquisition period may not be accurate.

The automatic zero calibration will not start in the following conditions:

- $\blacksquare$  Physiological alarms related to CO<sub>2</sub> are active.
- An apnea alarm is active.
- No breath has been detected for over 30 seconds.

You can also perform the zero calibration manually. For more information, see 27.6.1 User Maintenance Settings.

#### **NOTE**

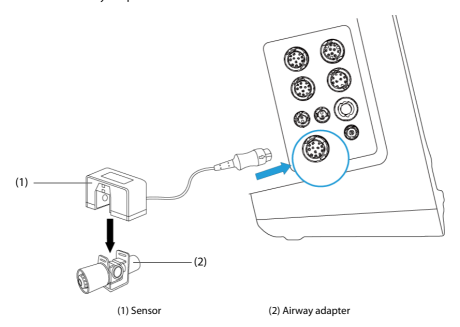
The CO<sub>2</sub> module temporally stops measuring during zeroing.

# **18.6** Measuring Mainstream CO<sub>2</sub>

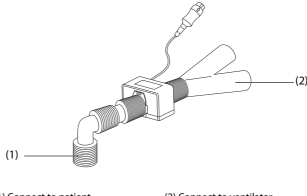
### 18.6.1 Preparing for Mainstream CO<sub>2</sub> Measurement

To prepare the CO<sub>2</sub> module for measurement, follow this procedure:

1. Connect the airway adapter to the sensor head.



- 2. Attach the sensor connector to the CO<sub>2</sub> connector on the mainstream CO<sub>2</sub> module.
- Zero the sensor after the warm-up is finished. For more information, see 18.6.2 Zeroing the Mainstream CO<sub>2</sub>
  Sensor.
- 4. After the zero calibration is finished, connect the airway as shown below.



(1) Connect to patient

(2) Connect to ventilator

5. Make sure that no leakages are in the airway and then start a measurement.

#### WARNING

 When measuring CO2 using the mainstream CO2 module on patients who are receiving or have recently received anesthetics, connect the gas outlet to the anesthesia machine or ventilator. This avoids exposing medical staff to anesthetics.

#### **NOTE**

- Be sure to set the barometric pressure properly before using the mainstream CO<sub>2</sub> module. Improper settings will result in erroneous CO<sub>2</sub> reading.
- Always position the sensor with the adapter in an upright position to avoid collection of fluids in the windows of the adapter. Large concentrations of fluids at this point will obstruct gas analysis.
- To avoid dead space, place the sensor as close to the patient as possible.

# 18.6.2 Zeroing the Mainstream CO<sub>2</sub> Sensor

For mainstream CO<sub>2</sub> modules, the sensor should be zeroed in the following conditions:

- Before each measurement.
- A new airway adapter is used.
- $\blacksquare$  Reconnect the sensor to the CO<sub>2</sub> connector.
- A prompt "CO2 Zero Required" is displayed. In this case, check the airway adapter for any blockage, e.g. mucus, etc. If a blockage is detected, clear or replace the adapter.

To zero the sensor, follow this procedure:

- 1. Connect the sensor to the CO<sub>2</sub> connector.
- 2. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- 3. Select **Setup** tab.
- 4. Set **Operating Mode** to **Measure**. A prompt "**CO2 Sensor Warmup"** is displayed.
- 5. After warm-up is finished, connect the sensor to a clean, dry airway adapter. The adapter should be vented to the air and isolated from CO<sub>2</sub> sources, such as ventilator, the patient's breathing, your own breathing, etc.
- 6. Select **Zero**. A prompt "**Zeroing**" is displayed.

The zero calibration takes about 15 seconds to 20 seconds. The message disappears when the zero calibration is completed.

#### **WARNING**

 When perform a zero calibration during the measurement, disconnect the sensor from the patient's airway first.

# 18.7 Changing CO<sub>2</sub> Settings

### 18.7.1 Changing the CO<sub>2</sub> Alarm Properties

To change the CO<sub>2</sub> alarm prosperities, follow this procedure:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- Select the Alarm tab.
- 3. Set alarm properties as desired.

### 18.7.2 Setting the CO<sub>2</sub> Waveforms

To set the CO<sub>2</sub> waveforms, follow this procedure:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- Select the **Setup** tab.
- 3. Separately set Waveform Type, Speed, Scale.

### 18.7.3 Setting the RR Source

To set the respiration rate (RR) source, follow this procedure:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- 2. Select the **Setup** tab.
- Set RR Source.

When the current RR source does not have valid measurement, the system will automatically switch **RR Source** to **Auto**.

# 18.7.4 Entering the Standby Mode

You can set the CO<sub>2</sub> module to one of the following modes according to the module status:

- Select **Measure** mode when you use the CO<sub>2</sub> module for monitoring.
- Select **Standby** mode when you do not use the CO<sub>2</sub> module to prolong the serviec life of the CO<sub>2</sub> module.

The default operating mode is **Measure**. If you do not use the  $CO_2$  module, you can put the  $CO_2$  module into the standby mode. This can prolong the service life of the  $CO_2$  module. To do so, follow this procedure:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- Select the Setup tab.
- 3. Set Operating Mode to Standby.

# 18.7.5 Setting the Time before Auto Standby (for Sidestream CO<sub>2</sub>)

When **Operating Mode** is set to **Measure**, you can configure the  $CO_2$  module to automatically enter the standby mode after a configured period of time if no respiration is detected since the last detected respiration. To set the time before auto standby, follow this procedure:

- 1. Select the  $CO_2$  numeric area or waveform area to enter the  ${\bf CO2}$  menu.
- Select the **Setup** tab.
- 3. Set Auto Standby.

# 18.7.6 Setting Humidity Compensation (for Sidestream CO<sub>2</sub>)

The presence of humidity in breathing circuit may raise the  $CO_2$  reading. For the sidestream  $CO_2$  module, you can switch on or off humidity compensation to correct the  $CO_2$  reading according to actual condition.

- Body Temperature and Pressure Saturated Gas (BTPS), or wet gas
- Ambient Temperature and Pressure Dray (ATPD), or dry gas

The CO<sub>2</sub> partial pressure is calculated as follows:

- ATPD:  $P_{CO2}(mmHg) = CO_2(vol\%) \times P_{amb}/100$
- BTPS (sidestream):  $P_{CO2}(mmHg) = CO_2(vol\%) \times (P_{amb} 47)/100$

Where,  $P_{CO2}(mmHg)$  = partial pressure, vol%= $CO_2$  concentration,  $P_{amb}$  = ambient pressure, and unit is mmHg.

To set the humidity compensation, follow this procedure:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- 2. Select the **Setup** tab.
- Set BTPS Compensation.
  - Switch on for BTPS.
  - Switch off for ATPD.

### 18.7.7 Setting the Gas Compensation

The presence of interfering gas affects the  ${\rm CO_2}$  measurement. To get the best possible measuring result, it is needed to set the gas compensation. The configured concentration of the interfering gas should be in accordance with its actual proportion.

#### WARNING

 Make sure to use the appropriate compensations. Inappropriate compensations may cause inaccurate measurement values and result in misdiagnosis.

For the sidestream CO<sub>2</sub> module, follow this procedure to set the gas compensation:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- 2. Select the **Setup** tab.
- 3. Set the compensation according to the actual condition.

For the mainstream CO<sub>2</sub> module, follow this procedure to set the gas compensation:

- 1. Select the CO<sub>2</sub> numeric area or waveform area to enter the **CO2** menu.
- 2. Select the **Setup** tab.
- 3. Set Balance Gas.
  - ◆ **Room Air**: air predominates in the ventilation gas mixture.
  - ◆ N2O: N<sub>2</sub>O predominates in the ventilation gas mixture.
  - He: He predominates in the ventilation gas mixture.
- 4. Set **O2 Compensation**.
  - Off: the amount of  $O_2$  is less than 30%.
  - ◆ Others: selects an appropriate setting according to the amount of O₂ in the ventilation gas mixture.
- Set AG Compensation, and enter the concentration of anesthetic gas present in the ventilation gas mixture. This could compensate for the effect of AG on the readings.

# 18.7.8 Choosing a Time Interval for Peak-Picking (for Mainstream CO<sub>2</sub>)

You can select a time interval for picking the highest CO<sub>2</sub> as the EtCO<sub>2</sub> and the lowest as the FiCO<sub>2</sub>.

To set the time interval, follow this procedure:

Select the CO<sub>2</sub> numeric area or waveform area to enter the CO<sub>2</sub> menu.

- 2. Select the **Setup** tab.
- 3. Set Maximum Hold.
- 4. Set Single Breath.
  - ◆ **Single Breath**: EtCO<sub>2</sub> and FiCO<sub>2</sub> are calculated for every breath.
  - ♦ 10 s, 20 s: EtCO<sub>2</sub> and FiCO<sub>2</sub> are calculated using 10 seconds or 20 seconds of data.

### 18.7.9 Changing Barometric Pressure

The sidestream  $CO_2$  module has the function of automatic barometric pressure compensation (the system automatically measures the barometric pressure to which the equipment is exposed). However, the mainstream  $CO_2$  module does not have such function. For the mainstream  $CO_2$  module, the default barometric pressure is 760 mmHg. You must modify the barometric pressure based on the actual situation.

#### **WARNING**

Be sure to set the barometric pressure properly before using the mainstream CO<sub>2</sub> module. Improper settings will result in erroneous CO<sub>2</sub> reading.

# 18.8 Performing the Leakage Test

When measuring  $CO_2$  using the sidestream  $CO_2$  module, leakage test is required every time before the  $CO_2$  measurement. To perform the  $CO_2$  leakage test, follow this procedure:

- 1. Connect the measuring accessories.
- Wait until the startup finishes. Completely block the gas inlet on the sidestream CO<sub>2</sub> module. Then the alarm message "CO2 Airway Occluded" is displayed.
- 3. Block the gas inlet for another one minute.
- 4. Select the CO<sub>2</sub> numeric area or waveform area to enter the CO<sub>2</sub> menu.
- 5. Select the Maintenance tab.
- 6. Check that the current flow rate is less than 10ml/min.
- 7. If the flow rate is equal to 10ml/min or greater, there is a leak. Perform the leakage test again. If the problem persists, contact your service personnel.

# 18.9 CO<sub>2</sub> Calibration

For the sidestream  $CO_2$  module, a calibration is needed every year or when the measured values have a great deviation. For the mainstream  $CO_2$  module, no calibration is needed. For details about the calibration, contact the service personnel.

#### CAUTION

Connect the gas outlet to the scavenging system when calibrating the CO<sub>2</sub> module.

# 18.10 CO<sub>2</sub> Troubleshooting

This section lists the problems that might occur. If you encounter the problems when using the equipment or accessories, check the table below before requesting for services. If the problem persists, contact your service personnel.

#### **NOTE**

For the physiological and technical alarm messages, see D Alarm Messages.

# **18.10.1** Troubleshooting the Sidestream CO<sub>2</sub> Module

Problem	Solution	
EtCO <sub>2</sub> measurements too low	<ol> <li>Ventilate the room if the environmental CO<sub>2</sub> concentration is too high.</li> <li>Check the sample line and connectors for leakage.</li> <li>Check the patient status.</li> </ol>	

# **18.10.2** Troubleshooting the Mainstream CO<sub>2</sub> Module

Problem	Solution	
Elevated baseline	<ol> <li>Check the patient status.</li> <li>Check the sensor.</li> </ol>	

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# **Part IV: System Functions and Others**

# **19** Assistive Applications

# 19.1 Glasgow Coma Scale (GCS)

The Glasgow Coma Scale (GCS) was described in 1974 by Graham Teasdale and Bryan Jennett as a way to determine the patient's level of consciousness with an acute brain injury. The GCS score is the sum of the score in each of three components: eye opening (E), verbal response (V), and motor response (M).

The available GCS scoring types are listed as follows:

- GCS score: is applicable to patients above two years old.
- Pediatric Glasgow Coma Scale (P-GCS) score: is applicable to patients of two years old or younger.

GCS is intended for adults, pediatric and neonatal patients.

#### **CAUTION**

- GCS is intended as an adjunct in patient assessment and must be used in conjunction with observation of clinical signs and symptoms.
- GCS is not applied to patients that are sedated, muscularly relaxed, with artificial airway, drunk, or in status epilepsies.
- GCS is not applied to deaf people and patients having language barrier or with mental disorder.
- When applied to children under five years old or elder people who are slow, the GCS score might be low.

#### **NOTE**

A license is required for GCS.

### 19.1.1 Entering the GCS Window

To enter the GCS window, select the **Score** quick key.

The following figure shows the GCS window when P-GCS score is applied.



(4) Risk level: the level of risk increases from top down. The current level is indicated with a black box.

# 19.1.2 Setting the GCS Scoring Type

According to the settings of **Patient Category** and **Age** in the **Patient Management** menu, the equipment automatically switches the GCS scoring type.

- If Patient Category is set to Adult, Score Type is switched to GCS Score.
- If Patient Category is set to Ped, Age is unspecified or set to be greater than two years old, Score Type is switched to GCS Score.
- If **Patient Category** is set to **Ped**, **Age** is set to two years old or younger, **Score Type** is switched to **P-GCS Score**.
- If Patient Category is set to Neo, Score Type is switched to P-GCS.

To manually change the GCS scoring type, set **Score Type** to the desired item in the GCS window.

#### **NOTE**

 Manually setting Score Type has no impact on settings of Patient Category and Age in the Patient Management menu.

### 19.1.3 Performing GCS Scoring

To perform GCS scoring, follow this procedure:

- Respectively select an item representing the patient's status from the Eye Opening, Verbal Response and Motor Response columns.
- 2. Select **Confirm** to accept the total score.
- 3. If you want to discard the current score, select **Reset**.

The following table lists the GCS score criteria.

Risk Level	Score Range	Background Color	Description
Mild	13 to 15	White	Normal or mild brain injury
Moderate	9 to 12	Yellow	Moderate or severe brain injury
Severe	3 to 8	Red	Patient dead or vegetative state

### 19.1.4 Reviewing GCS Trends

To review GCS trends, select **Review** in the GCS window. A tabular trend with all measured data, any calculated scores and subscores is displayed. For more information, see *20.5 Reviewing Tabular Trends*.

# 19.2 Early Warning Score (EWS)

The Early Warning Score (EWS) helps to recognize the early sign of deterioration in patients based on vital signs and clinical observations. Depending on the score calculated, appropriate recommendations are given.

The available scoring types are listed as follows:

- Modified Early Warning Score (MEWS)
- National Early Warning Score (NEWS)
- National Early Warning Score 2 (NEWS2)

#### WARNING

- EWS should not be used as the sole basis for diagnosis or therapy decisions. It is not intended to replace the competent judgment of a clinician. The EWS scores and recommended actions must be used in conjunction with observation of clinical signs and symptoms.
- MEWS and NEWS are not applicable to pregnant woman, COPD (Chronic Obstructive Pulmonary Disease) patients and patients under 16 years old. NEWS2 is not applicable to pregnant woman and patients under 16 years old.

#### NOTE

A license is required for EWS.

# 19.2.1 Entering the EWS Window

To enter the EWS window, select the **Score** quick key and then select the EWS scoring type tab.

The following figure shows the EWS window when the NEWS2 is applied.



- (1) Subscore area: displays subscores and measured data for each scoring item. indicates that the value is manually entered.
- (2) Score calculating time
- (3) Total score
- (4) Risk level: the level of risk increases from top down. The current level is indicated with a white box.

# 19.2.2 Performing EWS Scoring

To perform scoring, follow this procedure:

- 1. If the previous scoring is not confirmed, select **Confirm** to save the score. You can also select **Reset** to clear the score and refresh values of currently monitored parameters and relevant subscores.
- 2. Set **Score Type**. If NEWS2 is applied, you should set **SpO2 Scale**.
  - ◆ Scale 1: is applicable to patient without hypercapnic respiratory failure.
  - Scale 2: is applicable to patient with a prescribed oxygen saturation requirement of 88 to 92%. For example, patients with hypercapnic respiratory failure.
- 3. All measured values are automatically displayed and refreshed. You can manually enter the value. indicates that the value is manually entered.
- 4. Select Calculate to get the total score.
- 5. Select **Confirm** to accept the total score. Selecting **Cancel** discards the score.

#### **NOTE**

- The decision to use the SpO2 Scale 2 should be made by a competent clinical decision maker and should be recorded in the patient's clinical notes.
- EWS total score can be calculated only when all required measured items have been measured or entered.

# 19.2.3 Reviewing EWS Trends

To review EWS trends, select **Review** in the EWS window. A tabular trend with all measured data, any confirmed score and score type is displayed. For more information, see *20.5 Reviewing Tabular Trends*.

## 19.3 HEART Score

The HEART score was described in 2008 by Six AJ and Brackus BE as a way to evaluate the risk for a cardiac event. The HEART score is the sum of the score in each of five components: medical history (H), ECG (E), age (A), risk factors (R), and troponin (T). The HEART score effectively assesses patients with chest pain, identifies low-risk patients for early safe discharge, and identifies potentially high-risk patients for early intervention.

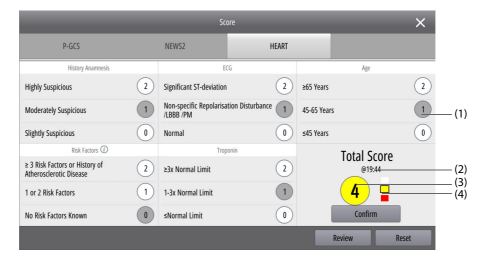
HEART score is intended for adults only.

### **NOTE**

A license is required for HEART score.

# 19.3.1 Entering the HEART Score Window

To enter the HEART window, select the **Score** quick key and then select the **HEART** tab.



(1) Subscore

(2) Confirmation time

(3) Total score

(4) Risk level: the level of risk increases from top down. The current level is indicated with a black box.

### 19.3.2 Performing HEART Scoring

To perform HEART scoring, follow this procedure:

- 1. Respectively select an item representing the patient's status from the **History Anamnesis**, **ECG**, **Age**, **Risk Factors** and **Troponin** columns.
- 2. Select **Confirm** to accept the total score.
- 3. If you want to discard the current score, select **Reset**.

The following table lists the HEART score criteria.

Risk Level	Score Range	Background Color	Description
Mild	0 to 3	White	Discharge can be an option.
Moderate	4 to 6	Yellow	Clinical observation and further investigations are needed.
Severe	7 to 10	Red	Immediate invasive treatment is needed.

### 19.3.3 Reviewing HEART Score Trends

To review HEART score trends, select **Review** in the HEART Score window. A tabular trend with all measured data and any calculated scores is displayed. For more information, see *20.5 Reviewing Tabular Trends*.

# 19.4 Traumatic Brain Injury (TBI) Assessment

The Brain Trauma Foundation (BTP) released the Guidelines for the Management of Severe Traumatic Brain Injury in 2016. It provided recommendations to  $SpO_2$ , SBP, and  $EtCO_2$  limits for the pre-hospital management of patients with traumatic brain injury (TBI), also pointed out that a lower GCS score may be predictive for severe TRI

For patients in coma (for example, drunk, intubated or sedated), GCS is not so accurate. Combined with GCS and vital signs monitoring, the traumatic brain injury (TBI) assessment displays GCS and parameter trends, gives warnings when potential TBI is detected.

The TBI assessment provides an evaluation for the patient recovery from severe trauma (GCS score  $\leq$  8) or cardiac arrest to ensure good prognosis.

TBI assessment is intended for adults, pediatric, and neonatal patients.

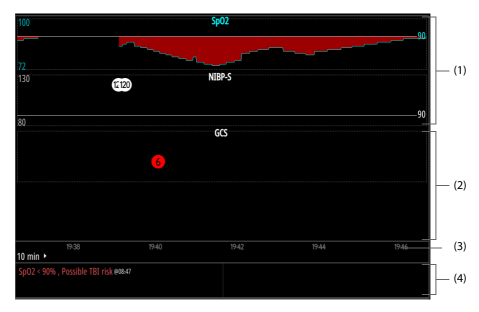
#### NOTE

• A license is required for TBI assessment.

# 19.4.1 Entering the TBI Assessment Window

To enter the TBI Assessment window, select the TBI quick key.

The following figure show the TBI Assessment window.



- (1) TBI parameter trends area: displays trends of SpO<sub>2</sub>, EtCO<sub>2</sub> and systolic blood pressure (SBP). The SBP value exceeding the limit is indicated with a red background.
- (2) GCS score trends area: displays all confirmed GCS scores and subscores.

- (3) Time scale
- (4) TBI warning area: displays TBI warnings.

# 19.4.2 Setting the TBI Trends Interval

To set the trends interval, select the time interval in the TBI Assessment window.

### 19.4.3 Performing GCS Scoring

To perform GCS scoring, select **GCS Score** below the TBI Assessment window. For more information, see 19.1.3 Performing GCS Scoring.

# 19.4.4 Viewing TBI Warnings

TBI warnings are given in the following conditions:

- GCS total score is ≤8.
- Patient Category is set to Neo, SBP value is below 60 mmHg.
- Patient Category is set to Ped, Age is unspecified or set to be greater than 10 years old, SBP value is below 90 mmHg.
- Patient Category is set to Ped, Age is set to be 1 to 10 years old, SBP value is below (70 + 2 × Age) mmHg.
- Patient Category is set to Neo, Age is set to be 12 moths old or younger, SBP value is below 70 mmHg.
- **Patient Category** is set to **Adult**, SBP value is below the limit. Limits for TBI warning can be changed in Configuration mode only. For more information, see 24.7.6 TBI Warning Setup Menu.
- The SpO<sub>2</sub> and EtCO<sub>2</sub> values are below the limits. The TBI threshold can be changed in Configuration mode only. For more information, see 24.7.6 TBI Warning Setup Menu.

## 19.4.5 Reviewing TBI Events

When a TBI warning is given, a TBI event is automatically generated. To review TBI events, select TBI warning area or select **Review** below the TBI Assessment window. For more information, see 20.7 Reviewing Events.

### 19.4.6 Exiting the TBI Assessment Window

To exit the TBI Assessment window, select **Exit** below the TBI Assessment window.

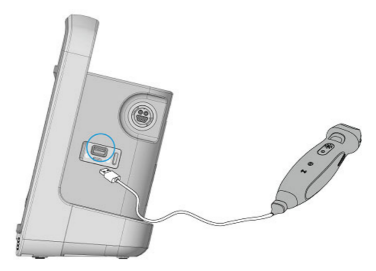
# 19.5 Ultrasound Image Display

When connected with a ultrasonic transducer, the equipment provides you the access to view ultrasound images. The ultrasound images can be used as a tool in detecting free fluid, determining the need for the therapeutic interventions after the transport.

To view ultrasound images, follow this procedure:

- 1. Select the Main Menu quick key → from the Extended Function column select Ultrasound Setup.
- 2. Switch on **Ultrasound Image**, and select X.
- 3. Select the **Ultrasound** quick key to enter the Ultrasound Image window.

4. Connect the transducer cable to the USB 3.0 connector of the equipment.



5. Turn on the ultrasonic transducer.

For more information about operation on the ultrasonic transducer, see the corresponding operator's manual delivered with the ultrasonic transducer.

# 19.6 Camera Capture

The equipment is configured with a built-in camera. If enabled, you can use the camera for a remote diagnosis. You can take a photo for the camera area, or take a screenshot for the current operating screen.

#### **WARNING**

- Do not look straight at the camera backlight.
- The camera is used for taking photos for the patient rescue, pay attention for the patient privacy.

### 19.6.1 Entering the Camera Window

To enter the Camera window, select the **Video** quick key.

### 19.6.2 Taking Photos and Screenshots

To take photos and screenshots, follow this procedure:

- 1. Enter the Camera window.
- 2. Perform the corresponding operation based on the clinical condition.
  - ◆ Take a Photo: takes a photo for the camera area.
  - **Screenshot**: take a screenshot for the current operating screen.
- 3. Perform the corresponding operation in the Preview window:
  - Save: saves a photo or screenshot, and then generates an event.
  - ♦ **Send**: transmits a photo or screenshot to the desired CMS, and then generates an event. If **Custom** is selected, you need to manually input the IP address of the desired CMS. For details on connecting with the CMS connection, see 23.4 Connecting the CMS.
  - ◆ X : cancels the operation.

## 19.6.3 Reviewing Photos and Screenshots

Saving and transmitting a photo or screenshot can generate an event. To review these events, select the **Review** quick key below the Camera window. For more information on reviewing events, see 20.7 Reviewing Events.

### 19.6.4 Exiting the Camera Window

To exit the Camera window, select the **Exit** quick key below the Camera window.

# 19.7 Rescue Training

The equipment provides rescue training for rescue procedures and CPR trainings.

Based on training scenario, you can choose either a standalone training by using the equipment only, or a online training by connecting the equipment and rescue training and assessment system.

This section only describes operations in the Training mode for a standalone training. For details about online training, see *Rescue Training and Assessment System Operator's Manual*.

# 19.7.1 Changing Training Settings

Before start the training, you can change relevant therapy and network settings in the Configuration mode. For more information, see 24.7.2 Therapy Setup Menu and 24.7.9.13 Training Setup Tab.

### 19.7.2 Accessing the Training Mode

To access the Training mode, select the **Main Menu** quick key and select **Training mode** from the **Mode** column.

#### **WARNING**

• Patient therapy and monitoring automatically end when you access the Training mode. The equipment restarts after you exist the Training mode.

### 19.7.3 Initiating Immersive Self-learning

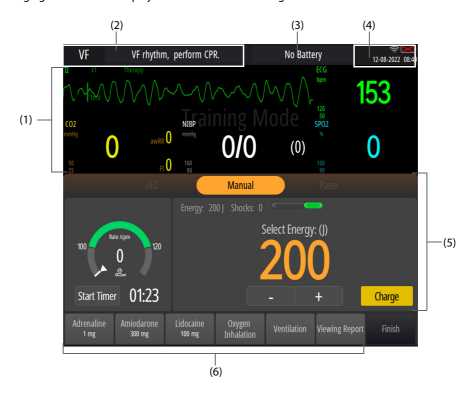
Immersive self-learning provides only one simulation course for rescue procedures of ventricular fibrillation. Changes in the modal patient's conditions are:  $VF \rightarrow VF \rightarrow VF \rightarrow ROSC$ .

To initiate an immersive self-learning, follow this procedure:

- Access the Training mode.
- 2. Connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Connect the MR6401 CPR sensor to the equipment. For information, see 4.6 Connecting the CPR Sensor.
- 4. Select Immersive self-learning from the Standalone Mode column.
- 5. Select Start.
- 6. Take corresponding actions to the patient's condition.

During the immersive self-learning, you can select **Viewing Report** to view the training report at any time. For more information, see 19.7.7 Viewing Training Report.

The following figure shows the display of immersive self-learning.



- (1) Parameter waveform area/Parameter numerics area:
  - Parameter waveform area: displays one ECG waveform.
  - ◆ Parameter numerics area: displays HR, CO<sub>2</sub>, SpO<sub>2</sub> and NIBP numerics.
- (2) Current training course
- (3) Training message area: displays relevant messages to the training operations.
- (4) System information area: displays the network status, battery status and system time. If connected with the rescue training and assessment system, IP address of the connected system is also displayed.
- (5) Therapy window: displays the Manual Defib window. For more information, see 6.4 Manual Defib Window Display.
- (6) Rescue record quick keys: provides a quick access to take records for medicines and measures. For more information, see 3.11 Taking Rescue Records.

# 19.7.4 Initiating CPR Self-learning

CPR self-learning provides 2-minute training on performing CPR and analyzes the CPR quality.

To initiate a CPR self-learning, follow this procedure:

- 1. Access the Training mode.
- 2. Connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Connect the MR6401CPR sensor to the equipment. For information, see 4.6 Connecting the CPR Sensor.
- 4. Select CPR self-learning from the Standalone Mode column.
- 5. Select the desired operating mode.
- 6. Select Start.
- 7. Perform 2-minute CPR compressions.

The following figure shows the display of immersive self-learning.



- (1) Compression bar graph and numerics: indicates CPR quality. For more information, see 7.7.2 Viewing Compression Bar Graph and Numerics.
- (2) Current training course
- (3) Training message area: displays relevant messages to the training operations.
- (4) System information area: displays the network status, battery status and system time. If connected with the rescue training and assessment system, IP address of the connected system is also displayed.
- (5) Therapy window: displays the Manual Defib window. For more information, see 6.4 Manual Defib Window Display.

# 19.7.5 Initiating Online Learning on the Equipment

The equipment can be connected to the rescue training and assessment system through wireless networks. The equipment receives operation instructions from the system during online training, and automatically uploads all equipment operations to the system in real time.

To initiate online learning on the equipment, follow this procedure:

- 1. Access the Training mode.
- 2. Connect the therapy cable and electrode pads. For information, see 4.2 Connecting the Therapy Cable and 4.3 Connecting the Electrode Pads.
- 3. Connect the CPR sensor to the equipment. For information, see 4.6 Connecting the CPR Sensor.
- 4. Select **Training assessment** from the **Online Mode** column.
- 5. Select the IP address in the system information area.
- Select the server of the desired rescue training and assessment system. If **Custom** is selected, you need to manually input the IP address of the desired system.
- 7. Wait for the start instruction from the system. The training display is dependent on the assigned course. For more information, see 19.7.3 Initiating Immersive Self-learning and 19.7.4 Initiating CPR Self-learning.

# 19.7.6 Ending the Training

To end the training, choose any of the following ways:

- For a online training, end the training from the rescue training and assessment system.
- For a standalone training, select **Finish** during any self-training.

# 19.7.7 Viewing Training Report

For a online training, you can view the training report from the rescue training and assessment system.

For a standalone training, a corresponding training report is automatically displayed after you end the training. The training report provides the following information:

- Immersive self-learning report: displays compression statistics and operation records.
- CPR self-learning report: displays compression statistics only.

To get back for self-learning from the report display, select **Training again**. To end the training, select **Return**.

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# 20.1 Review Introduction

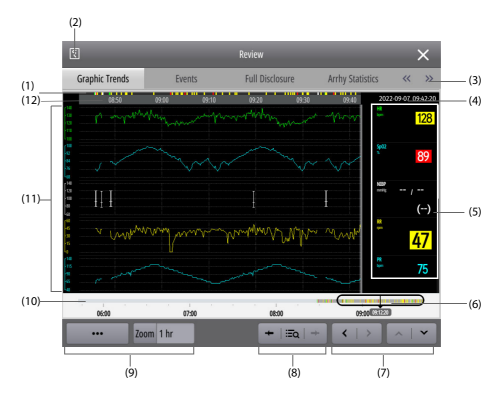
The **Review** window provides various types of trend data: graphic, tabular, event, full disclosures, helping you to evaluate the development of a patient's condition.

# 20.2 Entering the Review Window

To enter the **Review** window, select the **Main Menu** quick key and select the desired tab from the **Review** column.

# 20.3 Review Window Display

Each review page of the **Review** window has a similar structure. The following figure shows the **Graphic Trends** review page.



- (1) Window time scale: indicates the time within the time of **Zoom** set in the current window. The time with a color indicates an event occurred at this time.
- (2) Recorder key: prints the trend data through the recorder.
- (3) Review tab: goes to the corresponding review page. Selecting or can display more tabs.
- (4) Cursor time: the date and time specified by the cursor. If an event has occurred at this time, the alarm of the highest priority is displayed at the top.
- (5) Numeric area: displays numerics at the cursor time.
- Slider: indicates the position of current window time in the entire time length. The slider size is dependent on the time of **Zoom** set in the current window.
   Moving the slider can locate the trend data at a specified time and accordingly refresh data in the current window.
- (7) Page key: turns the pages if the trend data is displayed more than one page.

- (8) Event-related quick key: views and locates the event.
- (9) Settings item: sets the display of the current window. ••• indicates available items are more than one. Selecting ••• can display more settings items.
- (10) Trend scale: indicates the time scale for all trends.
  - Dark grey portion represents time length for reviewable trend data.
  - Light grey portion represents time length for unavailable trend data.
- (11) Waveform area: displays trend curves.
- (12) Cursor

# 20.4 General Operations in the Review Window

This section describes general operations for all review pages.

### 20.4.1 Viewing Trend Data

To view trend data, choose any of the following ways:

- Move the cursor to view trend data within the time of **Zoom**.
- Swipe left or right across the current review page to view trend within the time of **Zoom**.
- Moving the slider to view the reviewable trend data.
- Scroll up and down the current review page to view trend data more than one page.
- Select 
   or 
   to view trend data more than one page.
- Select or to view trend data more than one page.

### 20.4.2 Locating Events

To view events, choose any of the following ways:

- Select or → to view the previous or next event.
- Select **=** and select the desired event from the event list.

# 20.5 Reviewing Tabular Trends

The Tabular Trends review page displays trend data in a tabular form.

To review tabular trends, follow this procedure:

- 1. Enter the **Tabular Trends** review page in any of the following ways:
  - ◆ Select the **Main Menu** quick key → from the **Review** column select **Tabular Trends**.
  - Select the parameter list from the parameter numerics area.
  - Select Review in any scoring window.
- 2. Select **Trend Group**, define the content of displayed trend data.
- 3. Select **Interval**, define the interval of displayed trend data. A longer interval may be more informative or applications, where the patient's status typically changes more gradually. Short interval is especially suited for applications, where the clinical situation may change very quickly.
  - 5 sec, 30 sec: displays a maximum of 4 hours of trend data at a specified time.
  - ◆ 1 min to 3 hrs: displays a maximum of 120 hours of trend data at a specified time.
  - ◆ **NIBP**: displays trend data when NIBP measurements are acquired.
  - **EWS**, GCS, HEART: displays total scores and parameter measurements acquired at the scoring time.

# 20.6 Reviewing Graphics Trends

The **Graphic Trends** review page displays trend data in a graphic form.

To review graphics trends, follow this procedure:

- 1. Select the **Main Menu** quick key  $\rightarrow$  from the **Review** column select **Graphic Trends**.
- 2. Select  $\cdots \rightarrow$  **Trend Group**, define the content of displayed trend data.
- 3. Select  $\cdots \rightarrow$  **Trends**, set the number of displayed waveforms.
- 4. Select **Zoom**, define the interval of displayed trend data.
  - 8 min: displays a maximum of one hour of trend data at a specified time.
  - ♦ 30 min to 4 hrs: displays a maximum of 4 hours of trend data at a specified time.
  - 8 hrs, 12 hrs, 24 hrs, 48 hrs: displays a maximum of 120 hours of trend data at a specified time.

# 20.7 Reviewing Events

The equipment stores events in real time, including alarm events, therapy events (generated by performing AED, manual defibrillation, CPR compressions, pacing, rescue debriefing, records of medicine and measures), rescue records events, screenshot&photo events, TBI events, ultrasound exam and operational events (for example, changing system time).

#### **NOTE**

- A total loss of power has no impact on the events stored.
- Alarms are saved as events and will be maintained if the equipment is powered down. The time of
  equipment power down is not recorded as an event and cannot be reviewed.
- Earlier events will be overwritten by later ones if the capacity is reached.

### 20.7.1 Viewing the Event List

The **Events** review page displays all events in a list. Events are displayed in descending chronological order. The most recent event is displayed at the top.

A different color on the left of each event indicates the event type.

in the upper left corner of an event indicates it is a lethal arrhythmia, "Apnea" or "SpO2 Desat" alarm event.

To view the event list, follow this procedure:

- 1. Enter the **Events** review page in any of the following ways:
  - Select the Main Menu quick key → from the Review column select Events.
  - Select Review in any specified window (for example, Resus Record window or 12-lead ECG window).
- 2. Select  $^{\bullet}$ , define the date and time of displayed events.
- 3. Select **Filter**, select a desired event type from the pop-up list.
- 4. If only arrhythmia events with alarms off are needed, select ••• → Show Disabled Arrhythmia Alarms.

# 20.7.2 Deleting Events

You can delete the event on the **Events** review page, which is generated by taking records of medicine and measures. To do so, follow this procedure:

- 1. Enter the Event List review page.
- 2. Select the desired event. A event with a white box indicates it is selected. You can also successively select the checkboxes for multiple events, indicates that the event is selected.
- 3. Select •••  $\rightarrow$  **Delete**.

### 20.7.3 Viewing Event Details

When an event occurs, you can view all related parameter numerics at the event time and three event-related waveforms within 16 seconds before and after the event. For ultrasound events, you can view the ultrasound exam reports saved in PDF format. For screenshot&photo events, you can view picture details.

To view detailed waveforms and parameter numerics, follow this procedure:

- 1. Enter the Event List review page.
- 2. Select the desired event. A event with a white box indicates it is selected.
- Select **Detail**.
- 4. Set the switch of **Beat Anno:** If switched on, white beat labels are displayed on the first ECG waveform, which indicate heart beats classification and explain suspected, missed, or false arrhythmia. Heart beats are classified as follows:
  - ♦ N: Normal
  - ◆ V: Ventricular ectopic
  - S: Supraventricular premature
  - P: Paced
  - L: Learning
  - ?: Insufficient information to classify beats
  - I: Inoperative (for example, Lead Off)
  - ♦ M: Missed beat
- Select •••, respectively set Speed and ECG Gain.

Selecting **Event List** can return to view the event list.

#### **CAUTION**

 Ensure that you have selected the optimal leads with the best waveform amplitude and the highest signal-to-noise ratio. Selecting the optimal leads is important for detecting beats, classifying beats, and detecting ventricular fibrillation.

#### **NOTE**

 The switch setting for Beat Anno:. on the Events review page is relevant to that on the Full Disclosure review page.

### 20.7.4 Viewing Arrhythmia Analysis

The **Arrhy Statistics** review page displays all arrhythmia events occurred within the recent 24 hours, the alarm priority, total times, duration, starting time and end time for each event, compressed waveforms and details at the event time. The event duration and alarm priority are indicated with different colors.

To view arrhythmia analysis, follow this procedure:

- Select the Main Menu quick key → from the Review column select Arrhy Statistics.
- 2. If needed, select ••• and select the desired arrhythmia events.
  - Show Disabled Arrhythmia Alarms: only arrhythmia events with alarms off are displayed.
  - High Quality Arrhythmia Alarms Only: arrhythmia events with obvious noise and insignificant characteristics.
- 3. Select the desired arrhythmia event from the list at the left, view compressed waveforms at the event time.
- 4. Select **Back** to the arrhythmia event list.

Selecting anywhere on compressed waveforms for an arrhythmia event can view event details.

#### 20.8 Reviewing Full Disclosure

The Full Disclosure review page displays compressed waveforms, full waveforms and numerics.

#### 20.8.1 Selecting Compressed Waveforms

Before reviewing compressed waveforms, you need to select waveforms to be stored and displayed. To do so, follow this procedure:

- Select the Main Menu quick key → from the Review column select Full Disclosure.
- 2. Select **Setup** → select the **Storage** tab, and set the desired waveforms to be stored.
- 3. Select the **Display(Maximum: 3)** tab, and set the desired waveforms to be displayed.
- 4. Select X to exit the **Select Waveform** menu.
- Select ••• , respectively set Scale and Duration.

#### NOTE

The more waveforms are selected for storage, the shorter waveform storage time becomes. If you
select too many waveforms, the claimed maximum time of full disclosure may not be reached due to
storage limit. Please exert caution when selecting waveforms.

#### 20.8.2 Viewing Details of Compressed Waveforms

To view details of compressed waveforms, follow this procedure:

- 1. Enter the **Full Disclosure** review page.
- 2. Select the desired compressed waveforms.
- Select **Detail**.
- 4. Set the switch of **Beat Anno:**. For more information about heart beats classifications, see *20.7.3 Viewing Event Details*.
- 5. Select ••• , respectively set **Speed** and **ECG Gain**.
- 6. Select  $\cdots \rightarrow$  select **Save As Event** to save the desired event.

Selecting **Overview** can return to select compressed waveforms.

# 20.9 Reviewing 12-Lead ECG Analysis

At the completion of the 12-lead ECG auto measurement, a 12-lead ECG analysis event is automatically saved generated. For more information, see *12 Resting 12-Lead ECG Analysis*.

The **12-lead ECG** review page displays the patient information, 12-lead ECG waveforms, measurement and diagnosis results. If the patient's date of birth or gender is not inputted, you can select the patient information or to complete it.

To review a 12-lead ECG analysis event, follow this procedure:

- 1. Enter the **12-lead ECG** review page in either of the following ways:
  - ♦ Select the **Main Menu** quick key → from the **Review** column select **Tabular Trends**.
  - ◆ Select **Review** below the 12-Lead ECG window.
- 2. Select •••, change the display of 12-lead ECG waveforms.
  - ◆ **Speed**: sets the waveform speed.
  - ◆ **Gain**: sets the waveform size.
  - ♦ **Layout**.: sets the waveform layout.
- 3. Select **Median Complex**. A short vertical bar appears above each waveform, marking the start and end position of P-wave and QRS-wave and the end position of T-wave.

Selecting Waveform can return to view 12-lead ECG waveforms.

If you did not transmit the report at the completion of the 12-lead ECG auto measurement, you can select the desired event on the **12-lead ECG** review page and then select **Send** to transmit it. For details on configuring the settings, see *12.8.3 Transmitting the 12-Lead ECG Analysis Report*.

# 20.10 Printing Trend Data

To print trend data, select [7] from the desired review page. For screenshot&photo events, the printing for event details is not available.

# 21 Printing

#### 21.1 Recorder

The equipment is configured with a build-in recorder.

### 21.2 List of Reports

The equipment can print out the following reports through the recorder:

- Realtime report
  - ◆ Real-time waveform report
  - ◆ ST realtime report
  - ◆ QT realtime report
  - ♦ Event real-time report, including charging event, shock event and 12-lead analysis event
- Physiological alarm report
- Frozen waveform report
- Review reports
  - ◆ Tabular trends review report
  - ◆ Graphic trends review report
  - Physiological event review report
  - ◆ Full disclosure review report
  - ◆ 12-lead analysis review report
- Rescue record report
- Ultrasound exam report
- Summary report
- Auto test report
- System configuration report

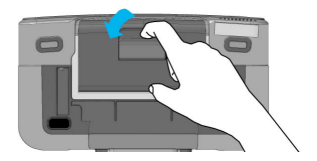
For details about alarms printing, see 10 Alarms.

For details about specific function printing, see corresponding chapters of this manual.

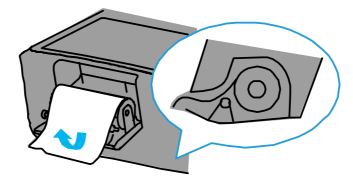
# 21.3 Loading Paper

To load paper, follow this procedure:

- 1. Place the equipment on the worktable with face up.
- 2. Use the latch at the bottom of the equipment to pull the door open.



3. Insert a new roll into the compartment as shown below. Feed the paper through and pull some paper out from the top of the roller.



4. Close the recorder door.

#### **CAUTION**

- Use only specified thermal paper. Otherwise, it may cause damage to the recorder's printhead, the recorder may be unable to print, or poor print quality may result.
- Never pull the recorder paper with force when a recording is in process. Otherwise, it may cause damage to the recorder.
- Do not leave the recorder door open unless you reload paper or remove troubles.

### 21.4 Printing the Summary Report

The summary report provides you an overview of operations on the equipment after it is turned on. The summary report will not be saved after the equipment is turned off.

The summary report includes the startup time, total number of shocks, pacing time, operating time from the startup to printing, all occurred events and corresponding HR values, a comment column.

To print the summary report, select the **Main Menu** quick key and select **Event Summary** from the **Other** column.

# 21.5 Starting the Printing

Printing can be started manually or automatically.

#### 21.5.1 Manually Starting the Printing

To manually start the printing, choose either of the following ways:

- Select the Record quick key.
- Select the **Main Menu** quick key → from the **Common** column select **Record**.
- Select 🗧 in the current menu or window.

#### 21.5.2 Automatically Starting the Printing

In the following conditions, you can set the recorder to automatically start the printing:

- A parameter alarm is triggered. For more information, see 21.7.2 Enabling Auto Printing When an Alarm Occurs
- An event is triggered, such as a charge event or shock event. The settings of **Auto Record** can be changed in the Configuration mode only. For more information, see *24.7.7 Record Setup Menu*.
- An auto test is performed. The switch setting of **Auto Test Report** can be changed in the Configuration mode only. For more information, see *24.7.7 Record Setup Menu*.

### 21.6 Stopping the Printing

Printing can be stopped manually or automatically.

#### 21.6.1 Manually Stopping the Printing

To manually stop the printing, choose either of the following ways:

- Select the Record quick key.
- Select the **Main Menu** quick key → from the **Common** column select **Record**.

You can also manually stop the printing by clearing all printing tasks. For more information, see 21.6.3 Clearing Printing Tasks.

#### 21.6.2 Automatically Stopping the Printing

Printing automatically stops in the following conditions:

- The printing is completed.
- The recorder runs out of paper.
- The recorder fails to work due to technical faults.
- The operating mode is changed.

#### 21.6.3 Clearing Printing Tasks

To clear printing tasks, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Common** column select **Record Setup**.
- 2. Select Clear All Record Tasks. This clears all queued printing tasks and stops the current printing.

#### 21.6.4 Checking Printing Related Flags

You can find the following flags on the printing reports:

- For automatically stopped printings, there are two columns of asterisks "\*" at the end of the report.
- For manually or abnormally stopped printings, there is one column of asterisks "\*" at the end of the report.

#### 21.7 Setting Reports

#### 21.7.1 Setting Realtime Reports

You can set realtime reports, the recorder prints the reports according to the settings.

To set realtime reports, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Other** column select **Record Setup**.
- Respectively select the desired waveform. Selecting Off can switch off a waveform. The recorder can print out a maximum of 6 waveforms.
- 3. Set **Recording Duration**.
  - ♦ 8 sec: prints waveforms of 8 seconds before and after the current time.
  - ◆ 16 sec: prints waveforms of 16 seconds before and after the current time.
  - ♦ 32 sec: prints waveforms of 32 seconds before and after the current time.
  - ◆ **Continuous**: starts the printing from the current time until it is manually stopped.
- 4. Set Recorder Paper Speed.
- 5. Set the switch of **Gridlines**.
  - If switched on, printed waveforms are displayed with gridlines.
  - ◆ If switched off, printed waveforms are displayed without gridlines.

#### 21.7.2 Enabling Auto Printing When an Alarm Occurs

When a parameter alarm is triggered, the printing can be automatically initiated. To do so, follow this procedure:

- 1. Select the numerics area or waveform area of the desired parameter.
- 2. Select the Alarm tab.
- 3. Switch on Alarm Outputs.

# 21.8 Removing Paper Jam

If the recorder works incorrectly or produces unusual sounds, check if there is a paper jam first. If a paper jam is detected, follow this procedure to remove it:

- 1. Open the recorder door.
- 2. Take out the paper and tear off the draped part.
- 3. Reload the paper and close the recorder door.

### 22.1 Generating Patient Data

Once turned on with a patient connected, the equipment automatically generates a patient ID and starts to record clinical data for this ID. If turned off, the equipment automatically discharges the patient, and the patient becomes a discharged patient.

#### **NOTE**

• Earlier stored data will be overwritten by later ones if the equipment capacity is reached.

### 22.2 Accessing the Discharged Patient Mode

In the Discharged Patient mode, you can manage discharged patients.

To access the Discharged Patient mode, select the **Main Menu** quick key and select **Discharged Patients** from the **System** column.

#### WARNING

Patient therapy and monitoring automatically end when you access the Discharged Patient mode.
 The equipment automatically restarts and takes effects changes after the Discharged Patient mode.

#### 22.3 Deleting Discharged Patient Data

You can delete the archived patient and corresponding patient data. To do so, select the desired patient from the **Discharged Patients** screen and select **Delete**.

#### 22.4 Searching Discharged Patient Information

You can search discharged patient information from the equipment. To do so, follow this procedure:

- Access the Discharged Patient mode.
- 2. Input query criteria.
- Select Search.

Selecting C can refresh the discharged patient list.

#### 22.5 Reviewing Discharged Patient Data

You can review trends of discharged patients. To do so, select the desired patient in the Discharged Patient mode, and then select **Detail**. For more information, see *20 Review*.

Selecting [5] in the **Review** window for a discharged patient can view the patient information.

The printing time is not displayed by default when you print trends of discharged patients. The display of **Recording Time** can be changed in the Configuration mode only. For more information, see 24.7.7 Record Setup Menu

# 22.6 Exporting Patient Data

You can use a USB drive to export the patient data, which can be viewed on BeneVision Central Monitoring System Viewer. For more information, see *BeneVision Central Monitoring System Viewer Operator's Manual*.

Patient data that can be saved and exported includes equipment information, configurations, patient information (configurable, patient category setting included), trend data (HR value included), event data

(changes for pacer rate, pacer output and pacer pulse included), full disclosures (ECG waveforms and pace pulses included) and voice recordings.

For the patient's privacy protection, the patient information is not exported by default. The switch setting of **Include Patient Demographics When Exporting Patient Data** can be changed in the Configuration mode only. For more information, see *24.7.8 Patient Management Setup Menu*.

To export patient data, follow this procedure:

- 1. Connect the USB drive to the USB 2.0 connector of the equipment.
- 2. Access the Discharged Patient mode.
- 3. Select the desired patient.
- 4. Select Export Patient Data.

#### **NOTE**

• Do not remove the USB drive from the equipment before data is completely exported.

#### 23.1 Data Communication Introduction

The equipment can communicate with the CMS, eGateway, rescue debriefing tool, electronic pre-Hospital care report system, M-IoT device management system and other equipments through wired, wireless or cellular networks. You can also transmit data from the equipment to a third-party system through FTP protocol or HL7 protocol.

### 23.2 Data Communication Safety Information

#### **CAUTION**

- Wireless network design, deployment, debugging, and maintenance should be executed by Mindray service personnel or authorized technicians.
- Always deploy the wireless network according to local wireless regulations.
- Using 5 GHz frequency band is recommended whenever possible. There are more interference sources in 2.4 GHz frequency band.
- Private APs and wireless routers are not allowed. These devices may cause radio interference and result in equipment and CMS data loss.
- To ensure network security and stability, data communication must be performed within a closed network or within a virtually isolated hospital network. The hospital is responsible for ensuring the security of the virtually isolated network.
- WPA2-PSK and WPA2-Enterprise verification and encryption should be used if possible. Otherwise, the equipment may not be able to work or patient information may be leaked. WPA2-Enterprise and a long password are recommended.
- Keep network authentication information, for example password, from being accessed by unauthorized users.
- Do not connect non-medical devices to the equipment network.
- If wireless network signal is poor, there may be a risk of CMS data loss.
- Maximum number of equipments connected to a single AP is 3. Too many equipments connected to the same AP may result in network disconnection.
- RF interference may result in wireless network disconnection.
- Disconnecting from the network may result in CMS data loss and function failure. Check the patient in case of network disconnection and reconnect the network as soon as possible.
- Ensure that IP address setting on the equipment is correct. Changing the network settings may result in network disconnection. Contact your service personnel if you have any problems on setting the IP address.

### 23.3 Connecting Networks

#### 23.3.1 Selecting the Network Type

The equipment automatically identifies your network type by default. The setting of **Network Type** can be changed in the Configuration mode. For more information, see *24.7.9.1 Network Type Tab*.

You can also manually switch the network type. To do so, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Other** column select **Network Setup**.
- Set Network Type.

#### 23.3.2 Connecting the Wired Network

To connect the wired network, follow this procedure:

- 1. Connect one end of the network cable to the network port of the equipment.
- 2. Connect the other end of the network cable to the network port of PC installed the desired communication system.
- 3. Change settings of the wired network. The wired network settings can be changed in the Configuration mode only. For more information, see *24.7.9.2 LAN1 IP Tab*.

#### 23.3.3 Connecting the Wireless Network

When the network is reconnected after a disconnection, or the equipment restarts, the last connected wireless network is automatically connected. If connecting the last connected wireless network fails, the equipment automatically connects other wireless networks by the sequence they were added.

You can manually switch the wireless network by selecting in the system information area, and then select the desired wireless network.

A maximum of 5 wireless networks can be added for the equipment. The wireless network settings can be changed in the Configuration mode only. For more information, see 24.7.9.3 WLAN Tab.

#### 23.3.4 Connecting the Cellular Network

To access the cellular network, connect the equipment with a SIM card.

The cellular network settings can be changed in the Configuration mode only. For more information, see 24.7.9.4 Cellular Network Setup Tab.

#### **NOTE**

• For APN name, user name and password, contact your local telecom operator.

### 23.4 Connecting the CMS

The equipment can be connected to the CMS through wired, wireless or cellular networks. When connected to the CMS, the equipment provides the following functions.

- The equipment transmits data to the CMS, including equipment information, configurations, patient information, waveforms, parameter values, alarms, trend data, 12-lead ECG analysis data, ultrasound reports and rescue records.
- The data mentioned above can be viewed from the CMS.
- Patient information, alarm settings, and alarm status can be synchronized between the equipment and the CMS.
- In case of a recovery from network disconnection, the equipment transmits the off-line data to the CMS.

When the network is reconnected after a disconnection, or the equipment restarts, the last connected CMS is automatically connected. You can also manually connect the equipment to the CMS. To do so, follow this procedure:

- 1. Access the **Select CMS** menu by either of the following ways:
  - Select the IP address in the system information area.
  - ◆ Select the Main Menu quick key → from the Other column select CentralStation Connection.
- Select the desired CMS. If Custom is selected, you need to manually input the IP address of the desired CMS, and then select Connect to test the connection.

You can also connect the equipment to the CMS through a 4G router.

For details about operations on the CMS, see BeneVision Monitoring System Operator's Manual.

#### NOTE

 You can select CMS only when Select CMS is switched on. For more information, see 24.7.9.5 Central Station Setup Tab.

#### 23.5 Connecting the eGateway

The equipment can be connected to the eGateway through wired, wireless or cellular networks, which can implement interactions between the equipment and other equipments. When connected to the eGateway, the equipment provides the following functions:

- The equipment transmits data to the eGateway, including parameter values, waveforms, alarm settings, and events.
- The equipment system time automatically synchronizes with that on the eGateway.

The settings for the eGateway connection can be changed in the Configuration mode only. For more information, see 24.7.9.6 Device Discover Tab.

### 23.6 Transmitting Data through HL7 Protocol

The equipment can transmit the realtime data, waveforms and alarms to the hospital servers through HL7 protocol. The settings for HL7 protocol can be changed in the Configuration mode only. For more information, see 24.7.9.9 HL7 Setup Tab.

### 23.7 Transmitting Data through FTP Protocol

The equipment can transmit the 12-lead ECG analysis report and ultrasound report to the hospital servers through FTP protocol. The settings for FTP protocol can be changed in the Configuration mode only. For more information, see 24.7.9.10 FTP Setup Tab.

### 23.8 Connecting the NTP Server

The equipment can be connected to the NTP server through wired, wireless or cellular networks. When connected to the NTP server, the equipment system time automatically synchronizes with that on the NTP server. The settings for the NTP server connection can be changed in the Configuration mode only. For more information, see 24.7.9.12 Time Synchronization Setup Tab.

### 23.9 Connecting the Rescue Debriefing Tool

The equipment can be connected to the rescue debriefing tool through wired, wireless or cellular networks. When connected to the rescue debriefing tool, the equipment automatically uploads real-time rescue data for further analysis and statistics.

# 23.10 Connecting the Electronic Pre-Hospital Care Report System

The equipment can be connected to the electronic pre-Hospital care report system (hereafter called the ePCR system) through bluetooth or wireless networks. When connected to the ePCR system, the equipment provides the following functions:

- The equipment transmits data to the ePCR system, including patient information, parameter values, alarms, trend data, 12-lead ECG analysis data and rescue records.
- The data mentioned above can be viewed from the ePCR system.

If a bluetooth connection is needed, you should pair the equipment with a device supporting the ePCR function, for example the vehicle-mount tablet PC. The connection settings for the ePCR system can be changed in configuration mode only. For more information, see 24.7.9.14 ePCR Setup Tab.

# 23.11 Connecting the M-IoT Device Management System

The equipment can be connected to the M-IoT device management system (hereafter called the M-IoT system) through wired, wireless or cellular networks. When connected to the M-IoT system, the equipment provides the following functions:

- The equipment transmits test reports and rescue debriefing to the M-IoT system. This function is enabled by default. For more information, see 24.7.10 Test Setup Menu.
- Test reports and rescue debriefing can be viewed on the M-IoT system.

- Equipments can be managed, such as registering, editing, deleting, viewing, importing or exporting the equipment information on the M-IoT system.
- The total number of connected equipments, number and ratio of equipments in each operating condition, usage are displayed in brief statistical graphs on the M-IoT system.
- When auto test fails, email notifications are sent from the M-loT system.

The M-IoT system should be used by emergency equipment managers at your facility.

For more information about the M-IoT system, see *M-IoT Device Management System Operator's Manual*.

#### **NOTE**

- A license is required for rescue debriefing on the M-IoT system.
- If any equipment failure is found or no equipment information is displayed when using the M-IoT system, the equipment manager must go to the scene to clear the failure.

### 24.1 Configuration Management Introduction

The configuration management enables you to customize your equipment to best meet your needs.

After you change the configurations, the equipment automatically restarts and new configuration settings take effect immediately.

#### **WARNING**

- Accessing the Configuration mode is password protected. Patient therapy and monitoring automatically end when you access the Configuration mode.
- The configurations must be changed by authorized personnel only.
- Never connect the equipment with the patient when accessing the configuration management.

### 24.2 Accessing the Configuration Mode

To access the Configuration mode, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **System** column select **Configuration**.
- 2. Select the corresponding configuration menu.
  - Enter the required password and select **OK** to enter the Configuration Management menu.
  - ◆ Select **Read Only** in the Configuration View menu.

In the Configuration View menu, you can select **General Setup** to change the system time, other settings can not be changed and only for view.

# 24.3 Modifying Configuration Management Password

The factory default password for entering the Configuration Management menu is 315666. You can modify this password. To do so, follow this procedure:

- 1. Access the Configuration Management menu.
- 2. Select Modify Password.
- 3. Respectively enter the old and new passwords.
- 4. Select OK.

# 24.4 Exporting Configurations

The configurations can be exported through a USB drive. To do so, follow this procedure:

- 1. Connect the USB drive to the USB 2.0 connector of the equipment.
- 2. Access the Configuration Management menu.
- 3. Select Export Configuration.

# 24.5 Importing Configurations

It is not necessary to configure each equipment separately when installing several equipments with identical configurations. A USB drive can by used to import configurations from one equipment to another. To do so, follow this procedure:

- 1. Prepare a USB drive with desired configurations.
- 2. Connect the USB drive to the USB 2.0 connector of the target equipment.

- 3. Access the Configuration Management menu.
- 4. Select Import Configuration.

# 24.6 Printing Configurations

The configurations can be printed out through a recorder. To do so, follow this procedure:

- 1. Access the Configuration Management menu.
- Select Record.

# 24.7 Changing Configurations

The configurations changed in clinical mode are affected if the equipment restarts. The configurations changed in the Configuration mode remain even if the equipment restarts.

To change configurations, follow this procedure:

- 1. Access the Configuration Management menu.
- 2. Select the desired setup menu, and change the settings.
- 3. If factory defaults are needed, selecting **Restore Factory Default** can restore all the current settings.

#### **NOTE**

- Restoring factory defaults have no impact on the item marked with "\*" in the following tables.
- The alarm limits are effective for all patient categories if not specified.

#### 24.7.1 General Setup Menu

Menu Item	Options/Range	Default	Description			
Device Location	Device Location					
Monitor Name*/ Facility*/ Department*/Room No*/Bed No.*	0 to 15 characters	/	If the equipment is connected to the CMS, <b>Bed No.</b> and <b>Department</b> can also be changed on the CMS.			
Time Setup						
Date	2000-1-1 to 2099-12- 31	/	Sets the system date.			
Time	00:00 to 23:59	/	Sets the system time.			
Date Format	yyyy-mm-dd, mm- dd-yyyy, dd-mm-yyyy	yyyy-mm-dd	Sets the system date format.			
24-Hour Time	On, Off	On	Sets whether to enable the 24-hour mode.			
Time Zone	/	/	Sets the system time zone.			
Daylight Savings Time*	On, Off	Off	Sets whether to enable the daylight saving time.			
Auto Daylight Savings Time*	On, Off	Off	Sets whether to automatically enable the daylight saving time.			
Other Setup						
Language	/	/	Sets the system language for voice and text prompts.			
Basic Setup	Basic Setup					
Default Startup Mode	Monitor, Manual, AED	Monitor	Set the default mode after the equipment is turned on.			

Menu Item	Options/Range	Default	Description
Voice Recording	On, Off	Off	Sets whether to enable the voice recording function.
Screen Lock Duration	Off, 1min, 2 min, 5 min, 10 min	5 min	Sets the duration that the touchscreen is automatically locked.
Brightness	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, Auto	Auto	Sets the screen brightness.

# 24.7.2 Therapy Setup Menu

All configurations in this section can be changed in the Configuration mode only.

### 24.7.2.1 Manual Defib Setup Tab

Menu Item	Options/Range	Default	Description		
General Setup					
Therapy Access	Direct, Confirmed, Password	Direct	Sets the way you access the Manual Defib mode and Pacer mode.  Direct: you can directly access the Manual Defib mode and Pacer mode.  Confirmed: a dialog box pops up for the confirmation when you access the Manual Defib mode and Pacer mode.  Password: a dialog box pops up requiring the password when you access the Manual Defib mode and Pacer mode.		
Set Password	4 digits	1234	This option is available only when <b>Therapy Access</b> is set to <b>Password</b> .		
Time to Auto Disarm	30 s, 60 s, 90 s, 120 s	60 s	Sets the time the equipment automatically removes the stored energy internally.		
Sync After Shock	On, Off	Off	Sets whether the equipment remains in synchronized cardioversion after a delivered shock.		
Remote Sync	On, Off	Off	Sets whether to enable the remote synchronized cardioversion.		
Charge Tone Vol	High, Med, Low	Med	Sets the tone volume during the charge, and when the charge is completed.  This setting is also effective in the AED mode.		
Contact Impedance Indicator	On, Off	Off	Sets whether to display the contact impedance indicator.		
Contact Impedance Value	On, Off	Off	Sets whether to display the contact impedance value.		
Smart Analysis	On, Off	Off	Sets whether to enable the smart analysis during external defibrillation.		
Energy Delivered Output	On, Off	Off	Sets whether the energy level of a delivered shock is displayed in the event printing.		
CPR after Shock	On, Off	Off	Sets whether the equipment remains in CPR status after a delivered shock.		
CPR Time	30 s, 60 s, 90 s, 120 s, 150 s, 180 s	120 s	Sets the duration for the CPR administration.		
Test Load Shock	Disable, Direct	Disable	Sets whether to display the prompt "Pads not connected. Disconnect test load" when the equipment is connected with the pads cable and test load in the Manual Defib mode.		

Menu Item	Options/Range	Default	Description			
Energy Setup	Energy Setup					
Energy Series	On, Off	Off	Sets whether the equipment delivers the shock of the default energy level.  On: the default energy levels of Energy 1, Energy 2 and Energy 3 are available. When delivering the shock to the patient, the equipment delivers the shock of the default energy level. After three shocks, the equipment delivers the following shocks of Energy 3 default energy level.  Off: the default energy levels of Default Energy for Adult and Default Energy for Pediatric are available.			
Energy 1 (Adult)	100 J, 120 J, 150 J, 170 J, 200 J, 300 J, 360 J	200 J	Sets the defibrillation energy level for the first shock on the adult patient.			
Energy 2 (Adult)	Energy 1 (Adult) to 360J	300 J	Energy 1 ≤ configurable value ≤ Energy 3			
Energy 3 (Adult)	Energy 2 (Adult) to 360J	360 J	Energy 2 ≤ configurable value			
Energy 1 (Ped)	10 J, 15 J, 20 J, 25 J, 30 J, 50 J, 70 J, 100 J, 120 J, 150 J, 170 J, 200 J	100 J	Sets the defibrillation energy level for the first shock on the pediatric patient.			
Energy 2 (Ped)	Energy 1 (Ped) to 200 J	100 J	Energy 1 ≤ configurable value ≤ Energy 3			
Energy 3 (Ped)	Energy 2 (Ped) to 200 J	200 J	Energy 2 ≤ configurable value			
Default Energy for Adult	100 J, 120 J, 150 J, 170 J, 200 J, 300 J, 360 J	200 J	Sets the energy level for the manual defibrillation.			
Default Energy for Pediatric	10 J, 15 J, 20 J, 25 J, 30 J, 50 J, 70 J, 100 J, 120 J, 150 J, 170 J, 200 J	100 J				
Default Energy for Adult (SYNC)	100 J, 120 J, 150 J, 170 J, 200 J, 300 J, 360 J	120 J	Sets the energy level for the synchronous defibrillation.			
Default Energy for Pediatric (SYNC)	10 J, 15 J, 20 J, 25 J, 30 J, 50 J, 70 J, 100 J, 120 J, 150 J, 170 J, 200 J	25 J				
Internal Default	2 J, 5 J, 10 J, 20 J, 25 J, 30 J, 50 J	10 J	Sets the energy level for the internal defibrillation.			

### 24.7.2.2 AED Setup Tab

Menu Item	Options/Range	Default	Description		
General Setup	General Setup				
Time to Auto Disarm	30s, 60s, 90s, 120s	30s	Sets the time the equipment automatically removes the stored energy internally.		
Initial CPR Time	Off, 30 s, 60 s, 90 s, 120 s, 150 s, 180 s	Off	Sets the initial CPR time after accessing the AED mode.		
CPR Mode (Adult)	30:2, 15:2,	30:2	Sets the rate of compression and ventilation.		
CPR Mode (Ped)	Compression only	15:2			
CPR Time	30 s, 60 s, 90 s, 120 s, 150 s, 180 s	120 s	Sets the duration for the CPR administration.		

Menu Item	Options/Range	Default	Description
NSA Action	Monitor, CPR	CPR	Sets the status equipment will access after "No Shock Advised!" is given.  CPR: the equipment enters the CPR status.  Monitor: if a potential shockable rhythm is detected, the equipment continues to monitor ECG and automatically resumes the rhythm analysis.
Voice Prompts	On, Off	On	Sets whether voice prompts are provided in the AED mode.
Voice Volume	High, Med, Low	High	Sets the volume level for voice prompts in the AED mode.
Voice Prompt Interval	Off, 30s, 60s, 90s, 120s, 150s, 180s	30s	Sets the interval for voice prompts in the AED mode.
Energy Setup			
Shock Series	1, 2, 3	1	Sets the number of shocks. If it is set to greater than one, the equipment resumes analyzing the patient's rhythm after the shock is delivered to determine if the shock was successful. Prompts for shock counter are provided to guide you delivering additional shocks.
Energy 1 (Adult)	100 J, 120 J, 150 J, 170 J, 200 J, 300 J, 360 J	200 J	Sets the defibrillation energy level for the first shock on the adult patient.
Energy 2 (Adult)	Energy 1 (Adult) to 360J	300 J	Energy 1 ≤ configurable value ≤ Energy 3
Energy 3 (Adult)	Energy 2 (Adult) to 360J	360 J	Energy 2 ≤ configurable value
Energy 1 (Ped)	10 J, 15 J, 20 J, 25 J, 30 J, 50 J, 70 J, 100 J, 120 J, 150 J, 170 J, 200 J	100 J	Sets the defibrillation energy level for the first shock on the pediatric patient.
Energy 2 (Ped)	Energy 1 (Ped) to 200 J	100 J	Energy 1 ≤ configurable value ≤ Energy 3
Energy 3 (Ped)	Energy 2 (Ped) to 200 J	200 J	Energy 2 ≤ configurable value

### 24.7.2.3 Pacer Setup Tab

Menu Item	Options/Range	Default	Description	
Pacer Rate (ppm)	30 to 210 ppm	70 ppm	Sets the delivered rate of paced pulses.	
Pacer Output (mA)	0 to 200 mA	30 mA	Sets the paced pulses duration.	
Pacer Output Step	1 mA, 2 mA, 5 mA	5 mA	Sets the step of paced pulses duration.	
Default Pacer Mode	Demand Mode, Fixed Mode	Demand Mode	Sets the pacer mode when accessing the Pacer mode.	
Pacer Pulse	20 ms, 40 ms	20 ms	Sets the pacer output setting at which pace pulses are delivered.	

### 24.7.2.4 CPR Setup Tab

Menu Item	Options/Range	Default	Description
CPR Metronome (AED)	On, Off	On	Sets whether the compression are performed at the setting of <b>CPR Mode</b> in the AED mode.
CPR Prompts (AED)	On, Off	On	Sets whether voice prompts are provided when using the CPR assistance in the AED mode.
CPR Metronome (Manual)	On, Off	Off	Sets whether the compression are performed at the setting of <b>CPR Mode</b> in the Manual Defib mode.
CPR Prompts (Manual)	On, Off	Off	Sets whether voice prompts are provided when using the CPR assistance in the Manual Defib mode.
CPR Filter	On, Off	On	Sets whether to enable the CPR filter when performing CPR.

# 24.7.3 Alarm Setup Menu

Menu Item	Options/Range	Default	Description
Audio Setup			
Minimum Alarm Volume	0 to 10	2	Sets the lowest level for alarm volume
Alarm Sound	ISO, ISO2	ISO	Sets the alarm tone pattern to distinguish the heart beat tone, pulse tone, and keystroke tone by frequency.
High Alarm Interval	3 to 15 s	3 sec	Sets the interval between alarm tones.
Med Alarm Interval	3 to 30 s	8 sec	
Low Alarm Interval	16 to 30 s	20 sec	
Auto Increase Volume	Off, 1 Step, 2 Steps	2 Steps	2 Steps: if an alarm is not reset within the designated delay time after the alarm occurs, the alarm volume automatically increases by two levels.     1 Step: if an alarm is not reset within the designated delay time after the alarm occurs, the alarm volume automatically increases by one level.
			<ul> <li>Off: if an alarm is not reset within the designated delay time after the alarm occurs, the volume of the alarm tone does not change.</li> </ul>
Increase Volume Delay	10 sec, 20 sec, 30 sec	20 sec	Sets the delay time of alarm volume escalation
Latching Setup			
Visible	Off, Lethal, Lethal/ High, Lethal/High/ Med, Lethal/High/ Med/Low	Off	Sets alarm latching rules:  Off: you can separately set latching rules for alarms of different priorities.
Lethal Audible Latching	On, Off	Off	Latching audible alarm signal simultaneously latches visual signal.
High Audible Latching	On, Off	Off	Selecting alarms of lower priority simultaneously latches higher priority alarms.
Med Audible Latching	On, Off	Off	
Low Audible Latching	On, Off	Off	
Pause/Reset Setup		•	

Menu Item	Options/Range	Default	Description
Pause	Alarm Pause, Audio Pause	Alarm Pause	Sets the pause function.  • Alarm Pause: pauses alarms.  • Audio Pause: pauses alarm tones.
Pause Time	1 min, 2 min, 3 min, Permanent	2 min	Sets the interval for alarm pause.
Pause Priority	All, Med & Low, Disable	All	<ul> <li>Sets alarms of what priority can be paused.</li> <li>All: selecting Alarm Pause from the alarm list pauses all alarms.</li> <li>Med &amp; Low: selecting Alarm Pause from the alarm list pauses alarms of medium and low priorities. The high priority alarms will not be paused.</li> <li>Disable: Alarm Pause in the alarm list is disabled.</li> </ul>
Alarm Light	On When Reset, Off When Reset	On When Reset	<ul> <li>On When Reset: when the alarm system is reset, the alarm tones of the current alarms are switched off, but the alarm lamp remains flashing.</li> <li>Off When Reset: when the alarm system is reset, both the alarm tone and alarm lamp of the current alarms are switched off.</li> </ul>
Alarm Reset Reminder	On, Re-alarm, Off	On	<ul> <li>Selects the reminder tone rule when the alarm volume is set to zero, or the alarm is reset or switched off.</li> <li>On: the equipment issues reminder tones at a designated interval.</li> <li>Re-alarm: if the alarm condition persists, the alarms marked with "√" will be regenerated after the designated reminder tone interval.</li> <li>Off: the equipment does not issue reminder tones at a designated interval. The alarms marked with "√" will be silenced.</li> </ul>
Alarm Off Reminder	On, Off	On	Sets whether the equipment prompts when the alarm is switched off.
Reminder Interval	1 min, 2 min, 3 min, 5 min, 10 min	5 min	Sets the interval for reminder tones.
Setup	l		
ECG Lead Off	High, Med, Low	Low	Sets the alarm priority of "ECG Lead Off".
SpO2 Sensor Off	High, Med, Low	Low	Sets the alarm priority of "SpO2 Sensor Off".
IBP No Sensor	High, Med, Low	Med	Sets the alarm priority of "IBP No Sensor".
CMS/eGW Disconnected	High, Med, Low	Low	Sets the alarm priority of "CMS/eGW Disconnected".
Alarm Delay	1 to 15 sec, Off	6 sec	<ul> <li>1 to 15 s: for continuously measured parameters, the equipment does not present the alarm if the alarm condition is resolved within the delay time.</li> <li>Off: an alarm is always presented.</li> <li>The setting of Alarm Delay is not applied to the apnea alarms and the ST alarms.</li> </ul>
ST Alarm Delay	30 s, 45 s, 1 min, 1.5 min, 2 min, 3 min	30 sec	The equipment does not present the ST alarm if the alarm condition is resolved within the delay time.
SPO2 Desat Alarm Off	Enable, Disable	Disable	Sets whether the SpO <sub>2</sub> Desat alarm can be switched off.  • <b>Disable</b> : the SpO <sub>2</sub> Desat alarm cannot be switched off.  • <b>Enable</b> : the SpO <sub>2</sub> Desat alarm can be switched off.

Menu Item	Options/Range	Default	Description
Apnea Alarm Off	Enable, Disable	Disable	Sets whether the apnea alarm can be switched off.  Disable: the apnea alarm cannot be switched off.  Enable: the apnea alarm can be switched off.
Arrhy Shield Time	0 to 5 min	2 min	Alarm light and alarm tone will be disabled for designated period of time when certain arrhythmia alarms are detected.  O: disables this function.
No Battery	Status Indicator On, Status Indicator Off	Status Indicator On	Sets how the status indicator behaves if no battery is installed.
CMS/eGW Disconnected Alarm	On, Off	Off	Sets whether an alarm is issued when the equipment is disconnected from the CMS or eGateway.  Off: the alarm "Offline" is not presented when the equipment is disconnected from the CMS or eGateway.

### **NOTE**

• The alarm volume escalation function is not applied to the latched alarms.

# 24.7.4 Parameter Setup Menu

### 24.7.4.1 General Setup Tab

Menu Item	Options/Range	Default	Description			
Parameter Color Setup						
ECG	Green, Yellow, Cyan, White,	Green	Sets the colors for parameter waveforms and numerics.			
Resp	Red, Blue, Purple, Orange	Yellow				
SpO2		Cyan				
NIBP		White				
T1		White				
T2		Red				
IBP1 (Label)		Red				
IBP2 (Label)		Blue				
CO2		Yellow				
Unit Setup						
ST Unit	mV, mm	mV	Sets the measurement unit for each			
CVP Unit	mmHg, kPa, cmH2O	cmH2O	parameter.			
CO2 Unit	mmHg, kPa,%	mmHg				
Temp Unit	°C, °F	°C				
Pressure Unit	mmHg, kPa	mmHg				
Parameters On/Off Setup	Parameters On/Off Setup					
SpO2/Resp/NIBP/CO2/T1/T2/IBP1 (Label)/IBP2 (Label)	On, Off	On	Sets whether to enable monitoring for a parameter.			

### 24.7.4.2 ECG Setup Menu

Menu Item		Options/Range		Default	Description
Alarm S	etup				
HR/PR Alarm Switch		On, Off		On	Sets whether to switch on HR and PR alarms.
	Alarm Priority		ed	Med	Sets the alarm priority of HR and PR.
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when HR and PR alarms are triggered.
HR/PR H	igh (bpm)	Adult	HR/PR≤40bpm:	120	Sets the alarm limits for HR and PR.
		Ped	(low limit + 2 bpm) to 40 bpm	160	HR/PR≤40bpm: step is 1 bpm.  HR/PR>40 bpm: step is 5 bpm.
		Neo	HR/PR > 40 bpm: (low limit + 5 bpm) to 295 bpm	200	
HR/PR Lo	ow (bpm)	Adult	HR/PR≤40bpm:	50	
		Ped	16 bpm to (high limit - 2 bpm)	75	
			HR/PR > 40 bpm: 40 bpm to (high limit - 5 bpm)	100	
ECG Lea	d and Gain Setup				
ECG1		3-Lead: I, II, III		II	Available options are defined by the
		5-Lead: I, II, III, aVL, aVR, aVF, V			current setting of <b>Lead Set</b> .
		12-Lead: I, II, III, aVL, aVR, aVF, V1			
ECG1 Ga	in	x0.125, x0.25, x0.5, x1, x2, x4, Auto		x1	Sets the ECG waveform size.
Setup					
Alarm So	ource	Both, PR	, HR, Auto	Auto	Sets the source for QRS tone.
Speed		6.25 mm sec, 50 n	n/sec, 12.5 mm/sec, 25 mm/ nm/sec	25 mm/s	Sets the ECG waveform speed.
Filter		ST, Diag	nostic, Monitor, Therapy	Monitor	Sets the ECG waveform filter mode.
Lead Set A		Auto, 3-Lead, 5-Lead, 12-Lead		Auto	Sets the ECG lead type. This setting affects the default waveform sequence of ECG lead.
Waveform Layout		Standard	d, Cabrera	Standard	Sets the ECG waveform layout.
Smart Le	Smart Lead On, Off		On	Sets whether the equipment automatically switches to the available lead when the lead of the first ECG waveform is detached.	
QRS Volu	ume	0 to 10		2	This setting is same as the QRS Volume setting in the SpO2 Setup menu.

Menu Item	Options/Range	Default	Description
QTc Formula	Hodges, Bazett, Fridericia, Framingham	Hodges	Sets the QTc formula used to correct the QT interval for heart rate.  • Hodges: $QTc = QT + 1.75 \times (HeartRate - 60)$ • Bazett: $QTc = QT \times \left(\frac{HeartRate}{60}\right)^{\frac{1}{2}}$ • Fridericia: $QTc = QT \times \left(\frac{HeartRate}{60}\right)^{\frac{1}{3}}$ • Framingham: $QTc = QT + 154 \times \left(1 - \frac{60}{HeartRate}\right)$
ECG Standard	AHA, IEC	АНА	Sets the ECG standard according to the leadwires you are using.
Notch Frequency	50 Hz, 60 Hz	50 Hz	The notch filter removes the line frequency interference. Sets notch filter frequency according to the power line frequency of your country.

# 24.7.4.3 Arrhythmia Setup Tab

Alarm Setup	Alarm Setup						
Menu Item	Alarm Switch	Alarm Priority	Alarm Output				
Asystole	On	High, not configurable	Off				
V-Fib/V-Tach	On	High, not configurable	Off				
V-Tach	On	High, not configurable	Off				
Vent Brady	On	High, not configurable	Off				
Extreme Tachy	On	High, not configurable	Off				
Extreme Brady	On	High, not configurable	Off				
R on T	Off	Med	Off				
Run PVCs	Off	Low	Off				
Couplet	Off	Prompt	Off				
Multiform PVC	Off	Med	Off				
PVC	Off	Prompt	Off				
Bigeminy	Off	Med	Off				
Trigeminy	Off	Med	Off				
Tachy	Off	Med	Off				
Brady	Off	Med	Off				
Pacer Not Capture	Off	Prompt	Off				
Pacer Not Pacing	Off	Prompt	Off				
Missed Beat	Off	Prompt	Off				
Nonsus V-Tach	Off	Med	Off				
Vent Rhythm	Off	Med	Off				

Pause	Off		Low	Off
Irr Rhythm	Off		Prompt	Off
A-Fib	Off		Prompt	Off
PVCs/min	Off		Med	Off
Pauses/min	Off		Med	Off
SVT	Off		Med	Off
SVCs/min	Off		Med	Off
Threshold Setup				
Menu Item	Options	/Range		Default
Asystole Delay	Adult	3 sec to	10 sec	5 sec
	Ped			5 sec
	Neo			3 sec
Extreme Tachy	Adult	65 bpm	to 300 bpm	160 bpm
,	Ped	·	•	180 bpm
	Neo			220 bpm
Tachy	Adult	60 bpm	to 295 bpm	120 bpm
,	Ped	·	·	160 bpm
	Neo	-		200 bpm
Brady	Adult	16 bpm to 120 bpm		50 bpm
	Ped			75 bpm
	Neo			100 bpm
Extreme Brady	Adult	15bpm t	to 115 bpm	35 bpm
	Ped			50 bpm
	Neo			80 bpm
Multif PVCs Window	3 beats t	o 31 beats	;	15 beats
PVCs/min	Adult	1 to 100		10
	Ped			10
	Neo			5
Pauses/min	1 to 15			8
Pause Threshold	Adult	1.5sec, 2	.0sec, 2.5sec, 3.0sec	2.0 sec
	Ped			2.0 sec
	Neo			1.5 sec
AF/Irr Rhy End Time	0, 1 min, min, 30 i	1, 2 min, 3 min, 4 min, 5 min, 10 min, 15 min		2 min
SVT HR	Adult	100 bpm	n to 300 bpm	180 bpm
	Ped			200 bpm
	Neo			210 bpm
SVT SVCs	3 beats t	o 99 beats		5 beats
SVCs/min	1 bpm to	o 100 bpm		10 bpm

V-Tach Rate	Adult	100 bpm to 200 bpm	130 bpm
	Ped		130 bpm
	Neo		150 bpm
V-Brady Rate	Adult	15 bpm to 60 bpm	40 bpm
	Ped		40 bpm
	Neo		60 bpm
V-Tach PVCs	Adult	3 beats to 99 beats	6 beats
	Ped		6 beats
	Neo		5 beats
V-Brady PVCs	Adult	3 beats to 99 beats	5 beats
	Ped		5 beats
	Neo		3 beats

# 24.7.4.4 ST Setup Tab

Menu Item		Options/Range	Default	Description				
Alarm S	Alarm Setup							
ST-	Alarm Switch	On, Off	Off	Sets whether to switch on ST alarm.				
XX*	Alarm Priority	High, Med, Low	Med	Sets the ST alarm priority.				
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when ST alarm is triggered.				
ST High	(mV)	ST alarm mode: Absolute (low limit + 0.2 mV) to 2.0 mV ST alarm mode: Relative 0 mV to 2.0 mV	0.2	Sets the ST alarm limits. Step is 0.05 mV.				
ST Low	(mV)	ST alarm mode: Absolute -2.0 mV to (high limit - 0.2 mV) ST alarm mode: Relative -2.0 mV to 0 mV	-0.2					
*: ST-XX	represents ST-I, ST-	II, ST-III, ST-aVR, ST-aVL, ST-aVF, ST-V1, S	Γ-V2, ST-V3, ST-V4	, ST-V5, ST-V6, ST-Va, ST-Vb.				
Setup								
ST Analysis		On, Off	Off	Sets whether to enable the ST measurement.				
ST Alarm Mode		Absolute, Relative	Absolute	Set the ST alarm mode.				
Auto Adjust		On, Off	On	Sets whether to automatically adjust positions of ISO point and J point.				
ST Poir	nt	J+40 ms, J+60 ms, J+80, ms, J+60/80 ms	J+60 msec	Sets the distance fixed from the ST point to the J point.				

### 24.7.4.5 QT Setup Tab

Menu Item		Options	/Range	Default	Description	
Alarm S	etup					
QTc	Alarm Switch	On, Off		Off	Sets whether to switch on QTc alarm.	
	Alarm Priority	High, Me	ed, Low	Med	Sets the QTc alarm priority.	
	Alarm Output	On, Off	On, Off		Sets whether the parameter is automatically printed when QTc alarm is triggered.	
ΔQΤc	Alarm Switch	On, Off	On, Off		Sets whether to switch on ΔQTc alarm.	
	Alarm Priority	High, Me	ed, Low	Med	Sets the ΔQTc alarm priority.	
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when ΔQTc alarm is triggered.	
QTc Higl	h (ms)	Adult	200 to 800	500	Sets the QTc baseline.	
		Ped		480		
				460		
ΔQTc High (ms)		30 to 20	30 to 200		Sets the ΔQTc baseline.	
Setup	Setup					
QT Anal	ysis	On, Off		Off	Sets whether to enable the QT measurement.	

### 24.7.4.6 Resp Setup Tab

Menu Item		Options/Range	Default	Description			
Alarm S	Alarm Setup						
RR	Alarm Switch	On, Off	On	Sets whether to switch on RR alarm.			
	Alarm Priority	High, Med, Low	Med	Sets the RR alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when RR alarm is triggered.			
Apnea	Alarm Switch	On, Off	On	Sets whether to switch on the apnea alarm.			
	Alarm Priority	Not configurable	High	Sets the apnea alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when the apnea alarm is triggered.			

Menu Item	Options	/Range	Default	Description
RR High (rpm)	Adult Ped	RR≤20: (low limit + 2) to 20 RR>20: (low limit + 5) to 100	30	Sets the RR alarm limits. RR≤20: step is 1. RR>20: step is 5.
	Neo	RR≤20: (low limit + 2) to 20 RR>20: (low limit + 5) to 150	100	
RR Low (rpm)	Adult	RR≤20:	8	
	Ped	0 to (high limit - 2) RR>20:	8	
	Neo	20 to (high limit - 5)	30	
Setup				
Apnea Delay	10 s, 15s, 20s, 25s, 30s, 35s, 40s		20 sec	Sets whether the equipment does not present the alarm if the alarm condition is resolved within the delay time.
Resp Lead	Adult	I, II, Auto	Auto	Sets whether to use one lead or all
	Ped		Auto	leads for Resp monitoring.
	Neo		II	
Gain	x0.25, x0.5, x1, x2, x3, x4, x5, Auto		x2	Sets the Resp waveform size.
Speed		ec, 6.25 mm/sec, 12.5 mm/ nm/sec, 50 mm/sec	6.25 mm/sec	Sets the Resp waveform speed.

# 24.7.4.7 SpO<sub>2</sub> Setup Tab

Menu Item		Options	Options/Range		Description		
Alarm S	Alarm Setup						
SpO2	Alarm Switch	On, Off		On	Sets whether to switch on SpO2 alarm.		
	Alarm Priority	High, Me	ed	Med	Sets the SpO2 alarm priority.		
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when SpO2 alarm is triggered.		
SpO2 De	esat	Not configurable		High	Sets the SpO2 Desat alarm priority.		
SpO2 Hi	gh (%)	Adult	(low limit + 2) to 100	100	Sets the SpO2 alarm limits.		
				100	Step is 1%.		
		Neo		95			
SpO2 Lo	w (%)	Adult	Mindray/Masimo SpO <sub>2</sub> :	90			
		Ped	(Desat+1) to (high limit - 2)	90			
		Neo	Nellcor SpO <sub>2</sub> : (Desat+1) or 20 (whichever is greater) to (high limit - 2)	85			
SpO2 Desat (%)		0 to (low	v limit - 1)	80	Sets the SpO <sub>2</sub> Desat alarm limits. Step is 1%.		

Menu Item	Options/Range	Default	Description
Setup			
Speed	6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s	25 mm/sec	Sets the SpO <sub>2</sub> waveform speed.
Display PR	On, Off	On	Sets whether to display the PR value in the SpO <sub>2</sub> numeric area.
Display Perfusion Indicator	On, Off	Off	Sets whether to enable the display of perfusion indicator.
Sensitivity (for Mindray	Mindray SpO <sub>2</sub> : High, Med, Low	Med	Sets the responding speed to
SpO <sub>2</sub> and Masimo SpO <sub>2</sub> )	Masimo SpO <sub>2</sub> : High, Normal, APOD	Normal	changes in the SpO <sub>2</sub> values.
NIBP Simul	On, Off	Off	When monitoring SpO2 and NIBP on the same limb simultaneously, sets whether to lock the SpO2 alarm status until the NIBP measurement ends.
Sat-Seconds (for Nellcor SpO <sub>2</sub> )	0s, 10s, 25s, 50s, 100s	0s	Sets the SpO <sub>2</sub> Sat-Seconds.
Average Time (for Masimo SpO <sub>2</sub> )	2-4s, 4-6s, 8s, 10s, 12s, 14s, 16s	8s	Sets the averaging time for the SpO <sub>2</sub> measurement.
Fast SAT (for Masimo SpO <sub>2</sub> )	On, Off	Off	Sets whether to enable FastSAT function.
Display SIQ (for Masimo SpO <sub>2</sub> )	On, Off	Off	Sets whether to enable the SIQ display.
Display PI (for Mindray SpO <sub>2</sub> and Masimo SpO <sub>2</sub> )	On, Off	On	Sets whether to enable the PI display.
SpO2 Tone	Mode 1, Mode 2	Mode 1	Sets the SpO <sub>2</sub> tone mode.

### 24.7.4.8 NIBP Setup Tab

Menu It	em	Options/Range	Default	Description			
Alarm S	Alarm Setup						
NIBP-	Alarm Switch	On, Off	On	Sets whether to switch on NIBP-S alarm.			
	Alarm Priority	High, Med	Med	Sets the NIBP-S alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when NIBP-S alarm is triggered.			
NIBP- M	Alarm Switch	On, Off	On	Sets whether to switch on NIBP-M alarm.			
	Alarm Priority	High, Med	Med	Sets the NIBP-M alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when NIBP-M alarm is triggered.			
NIBP- D	Alarm Switch	On, Off	On	Sets whether to switch on NIBP-D alarm.			
	Alarm Priority	High, Med	Med	Sets the NIBP-D alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when NIBP-D alarm is triggered.			

Menu It	Menu Item		Options/Range		Description
NIBP-	Alarm Switch	On, Off	On, Off		Sets whether to switch on NIBP-S Extreme alarm.
Extre me	Alarm Priority	Not con	Not configurable		Sets the NIBP-S Extreme alarm priority.
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when NIBP-S Extreme alarm is triggered.
NIBP- M	Alarm Switch	On, Off		On	Sets whether to switch on NIBP-M Extreme alarm.
Extre me	Alarm Priority	Not con	figurable	High	Sets the NIBP-M Extreme alarm priority.
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when NIBP-M Extreme alarm is triggered.
NIBP- D	Alarm Switch	On, Off		On	Sets whether to switch on NIBP-D Extreme alarm.
Extre me	Alarm Priority	Not configurable		High	Sets the NIBP-D Extreme alarm priority.
Alarm Output		On, Off		Off	Sets whether the parameter is automatically printed when NIBP-D Extreme alarm is triggered.
NIBP-S H	NIBP-S High (mmHg)		(Low+5) to 290	160	Sets the NIBP-S alarm limits.
		Ped	(Low+5) to 240	120	NIBP $\leq$ 50: step is 1 mmHg. NIBP > 50: step is 5 mmHg.
		Neo	(Low+5) to 140	90	
NIBP-S L	ow (mmHg)	Adult	25 to (High-5)	90	
		Ped		70	
		Neo		40	
NIBP-M	High (mmHg)	Adult	(Low+5) to 260	110	Sets the NIBP-M alarm limits.
		Ped	(Low+5) to 215	90	NIBP ≤ 50: step is 1 mmHg.  NIBP > 50: step is 5 mmHg.
		Neo	(Low+5) to 125	70	
NIBP-M	Low (mmHg)	Adult	15 to (High-5)	60	
				50	
				25	
NIBP-D I	High (mmHg)	Adult	(Low+5) to 250	90	Sets the NIBP-D alarm limits.
		Ped	(Low+5) to 200	70	NIBP ≤ 50: step is 1 mmHg.  NIBP > 50: step is 5 mmHg.
			(Low+5) to 115	60	
NIBP-D I	Low (mmHg)	Adult	10 to (High-5)	50	
		Ped	]	40	
		Neo	]	20	

Menu Item	Option	s/Range	Default	Description
NIBP-S Extreme High	Adult	high limit to 290	175	Sets the NIBP-S Extreme alarm limits.
(mmHg)	Ped	high limit to 240	130	NIBP $\leq$ 50: step is 1 mmHg. NIBP > 50: step is 5 mmHg.
	Neo high limit to 140		95	
NIBP-S Extreme Low	Adult	25 to low limit	75	
(mmHg)	Ped		60	
	Neo		35	
NIBP-M Extreme High	Adult	high limit to 260	125	Sets the NIBP-M Extreme alarm
(mmHg)	Ped	high limit to 215	100	limits.  NIBP ≤ 50: step is 1 mmHg.
	Neo	high limit to 125	75	NIBP > 50: step is 5 mmHg.
NIBP-M Extreme Low	Adult	15 to low limit	45	
(mmHg)	Ped		40	
	Neo		20	
NIBP-D Extreme High	Adult	high limit to 250	105	Sets the NIBP-D Extreme alarm
(mmHg)	Ped	high limit to 200	80	limits.  NIBP ≤ 50: step is 1 mmHg.
	Neo	high limit to 115	65	NIBP > 50: step is 5 mmHg.
NIBP-D Extreme Low	Adult	10 to low limit	35	
(mmHg)	Ped		30	
	Neo		15	
Setup				
Initial Pressure (mmHg)	Adult	80 to 280	160	Sets the initial cuff inflation
	Ped	80 to 210	140	pressure.
	Neo	60 to 140	90	_
Venipuncture Pressure (mmHg)	Auto, 20	) to 120	Auto	Sets the venipuncture pressure.
Interval	min, 3 n	Sequence, 1 min, 2 min, 2.5 nin, 5 min, 10 min, 15 min, 30 min, 1 h, 1.5 h, 2 h, 3 h, 4	15 min	Sets the interval between NIBP measurements.
Start Mode	Interval	, Clock	Clock	Sets the start mode defining the NIBP auto mode.
NIBP End Tone	On, Off		Off	Sets whether the equipment issues a reminder tone at the completion of NIBP measurement.
Display Format	Sys/Dia(Mean), (Mean)Sys/Dia, Mean		Sys/ Dia(Mean)	Sets the NIBP display format
Display Alarm Limits	On, Off		Off	Sets whether to display the alarm limits of diastolic NIBP and mean NIBP.
Display PR	On, Off		Off	Sets whether to display the PR value in the NIBP numeric area.
NIBP Timeout	5 min, 1 min, 1 h	0 min, 15 min, 30 min, 45 r	15 min	Sets the timeout for the NIBP measurements.

### 24.7.4.9 Temp Setup Tab

Menu It	em	Options/Range	Default	Description		
T1/T2	Alarm Switch	On, Off	On	Sets whether to switch on T1/T2 alarm.		
	Alarm Priority	High, Med, Low	Med	Sets the T1/T2 alarm priority.		
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when T1/T2 alarm is triggered.		
ΔΤ	Alarm Switch	On, Off	On	Sets whether to switch on ΔT alarm.		
	Alarm Priority	High, Med. Low	Med	Sets the ΔT alarm priority.		
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when $\Delta T$ alarm is triggered.		
T1/T2 Hi	igh (°C)	(Low+1) to 50	38.0	Sets the T1/T2 alarm limits.		
T1/T2 Lc	ow (°C)	0 to (High-1)	35.0	Step is 0.1 °C.		
ΔT High		0.1 to 50.0	2.0	Sets the ΔT High alarm limits. Step is 0.1 °C.		
Setup	Setup					
ΔΤ		On, Off	Off	Sets whether to display the temperature difference between two measurement sites.		

# 24.7.4.10 IBP Setup Tab

Menu Item		Options/Range	Default	Description			
Alarm S	Alarm Setup (for all IBP labels)						
IBP-S	Alarm Switch	On, Off	On	Sets whether to switch on IBP-S alarm.			
	Alarm Priority	High, Med	Med	Sets the IBP-S alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when IBP-S alarm is triggered.			
IBP-M	Alarm Switch	On, Off	On	Sets whether to switch on IBP-M alarm.			
	Alarm Priority	High, Med	Med	Sets the IBP-M alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when IBP-M alarm is triggered.			
IBP-D	Alarm Switch	On, Off	On	Sets whether to switch on IBP-D alarm.			
	Alarm Priority	High, Med	Med	Sets the IBP-D alarm priority.			
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when IBP-D alarm is triggered.			
Alarm L	imits Setup (for A	art/Ao/UAP/BAP/FAP/LV/P1 to P4)					

Menu Item Options/Range		s/Range	Default	Description
IBP-S High (mmHg)	Adult	IBP ≤ 50:	160	Sets the IBP-S alarm limits.
	Ped	(low limit + 2) to 50 IBP >50:	120	IBP ≤ 50: step is 1 mmHg.  IBP > 50: step is 5 mmHg.
	Neo	(low limit + 5) to 360	90	
IBP-S Low (mmHg)	Adult	IBP ≤50:	90	
	Ped	-50 to (high limit - 2) IBP >50:	70	
	Neo	50 to (high limit - 5)	55	
IBP-M High (mmHg)	Adult	IBP ≤ 50:	110	Sets the IBP-M alarm limits.
	Ped	(low limit + 2) to 50 IBP >50:	90	IBP ≤ 50: step is 1 mmHg.  IBP > 50: step is 5 mmHg.
	Neo	(low limit + 5) to 360	70	
IBP-M Low (mmHg)	Adult	IBP ≤50:	70	
	Ped	-50 to (high limit - 2) IBP >50:	50	
	Neo	50 to (high limit - 5)	35	
IBP-D High (mmHg)	Adult	IBP ≤ 50:	90	Sets the IBP-D alarm limits.
	Ped	(low limit + 2) to 50 IBP >50:	70	IBP ≤ 50: step is 1 mmHg.  IBP > 50: step is 5 mmHg.
	Neo	(low limit + 5) to 360	60	is a sorsteb is a mining.
IBP-D Low (mmHg)	Adult	IBP ≤50:	50	
	Ped	-50 to (high limit - 2) IBP >50:	40	
	Neo	50 to (high limit - 5)	20	
Alarm Limits Setup (for	r CVP/LAP/R	AP/UVP/P1 to P4)		
IBP-M High (mmHg)	Adult	IBP ≤ 50:	10	Sets the IBP-M alarm limits.
	Ped	(low limit + 2) to 50 IBP >50:	4	IBP ≤ 50: step is 1 mmHg.  IBP > 50: step is 5 mmHg.
	Neo	(low limit + 5) to 360	4	IDI > 30. step is 3 mining.
IBP-M Low (mmHg)	Adult	IBP ≤50:	0	
	Ped	-50 to (high limit - 2) IBP >50:	0	
	Neo	50 to (high limit - 5)	0	
PA Limits Setup				
PA-S High (mmHg)	Adult	PA ≤ 50:	35	Sets the PA-S alarm limits.
	Ped	(low limit + 2) to 50 PA >50:	60	PA ≤ 50: step is 1 mmHg.
	Neo	(low limit + 5) to 360	60	PA > 50: step is 5 mmHg.
PA-S Low (mmHg)	Adult	PA ≤50:	10	
	Ped	-50 to (high limit - 2)	24	
	Neo	PA >50: 50 to (high limit - 5)	24	
PA-M High (mmHg)	Adult	PA ≤ 50:	20	Sets the PA-M alarm limits.
	Ped	(low limit + 2) to 50	26	PA ≤ 50: step is 1 mmHg.
	Neo	PA >50: (low limit + 5) to 360	26	PA > 50: step is 5 mmHg.
PA-M Low (mmHg)	Adult	PA ≤50:	0	
		i e	1	
	Ped	-50 to (high limit - 2) PA >50:	12	

Menu Item		Options	s/Range	Default	Description
PA-D Hi	gh (mmHg)	Adult	PA ≤ 50:	16	Sets the PA-D alarm limits.
		Ped	(low limit + 2) to 50 PA >50:	4	PA ≤ 50: step is 1 mmHg. PA > 50: step is 5 mmHg.
		Neo	(low limit + 5) to 360	4	FA > 30. Step is 3 mining.
PA-D Lo	w (mmHg)	Adult	PA ≤50:	0	
		Ped	-50 to (high limit - 2) PA >50:	-4	
		Neo	50 to (high limit - 5)	-4	
Art Ext	reme Alarm Limit	s Setup			
Art-S	Alarm Switch	On, Off		Off	Sets whether to switch on Art-S alarm.
	Alarm Priority	Not con	figurable	High	Sets the Art-S alarm priority.
	Alarm Output	On, Off		Off	Sets whether the parameter is automatically printed when Art-S alarm is triggered.
Art-M	Alarm Switch	On, Off		On	Sets whether to switch on Art-M alarm.
	Alarm Priority	Not con	figurable	High	Sets the Art-M alarm priority.
	Alarm Output		On, Off		Sets whether the parameter is automatically printed when Art-M alarm is triggered.
Art-D	Art-D Alarm Switch		On, Off		Sets whether to switch on Art-D alarm.
	Alarm Priority	Not configurable		High	Sets the Art-D alarm priority.
Alarm Output		On, Off		Off	Sets whether the parameter is automatically printed when Art-D alarm is triggered.
	treme High	Adult	Art ≤ 50: (low limit + 2) to 50 Art >50: (low limit + 5) to 360	175	Sets the Art-S Extreme alarm limits.
(mmHg	)	Ped		130	Art $\leq$ 50: step is 1 mmHg. Art $>$ 50: step is 5 mmHg.
		Neo		95	The solution is
	treme Low	Adult	Art ≤50: -50 to (high limit - 2) Art >50:	75	
(mmHg	)	Ped		60	
		Neo	50 to (high limit - 5)	50	
	xtreme High	Adult	Art ≤ 50:	125	Sets the Art-M Extreme alarm limits.
(mmHg	)	Ped	(low limit + 2) to 50 Art >50:	100	Art $\leq$ 50: step is 1 mmHg.  Art > 50: step is 5 mmHg.
		Neo	(low limit + 5) to 360	75	
	xtreme Low	Adult	Art ≤50:	55	
(mmHg	(mmHg)		-50 to (high limit - 2) Art >50:	40	
			50 to (high limit - 5)	30	
	ktreme High	Adult	Art ≤50:	105	Sets the Art-D Extreme alarm limits.
(mmHg	)	Ped	(low limit + 2) to 50 Art >50:	80	Art ≤ 50: step is 1 mmHg.  Art > 50: step is 5 mmHg.
			(low limit + 5) to 360	65	
	ktreme Low	Adult	Art ≤50:	35	
(mmHg	)	Ped	-50 to (high limit - 2) Art >50:	30	
		Neo	50 to (high limit - 5)	15	

Menu Item	enu Item Options/Range		Description
Setup			
Scale	Art/Ao/UAP/BAP/FAP/LV/P1 to P4 (mmHg) Auto, Manual, -10 to 300	10 to 160	Sets the scale for each IBP waveform.
	ICP/LAP/RAP/UVP/P1 to P4 (mmHg): Auto, Manual, -10 to 300	0 to 20	
	CVP (cmH2O): Auto, Manual, -15 to 400	0 to 30	
	PA (mmHg): Auto, Manual, -10 to 300	0 to 30	
IBP Filter	8Hz, 12.5Hz, 20Hz, 40Hz	12.5Hz	Sets the IBP filter frequency.
Sensitivity	Gensitivity High, Med, Low		Sets the responding speed to changes in the IBP values.
Speed	6.25 mm/sec, 12.5 mm/sec, 25 mm/ sec, 50 mm/sec,	25 mm/sec	Sets the IBP waveform speed.
sec, 50 mm/sec,  IBP Interference Refractory Period  0 sec, 30 sec, 60 sec, 90 sec, 120 sec, 150 sec, 180 sec, 210 sec, 240 sec		60	Sets the shielding period for any arterial pressure (except PA).  When interferences occur, only the mean pressure value of this arterial pressure is displayed in the IBP numeric area within the specified period. Physiological alarms related to this IBP channel and technical alarms "XX No Pulse" and "XX Searching Pulse" are deactivated.  XX represents an IBP label.

# 24.7.4.11 CO<sub>2</sub> Setup Tab

Menu Item		Options/Range	Default	Description
Alarm S	etup			
EtCO2	Alarm Switch	On, Off	On	Sets whether to switch on EtCO <sub>2</sub> alarm.
	Alarm Priority	High, Med	Med	Sets the EtCO <sub>2</sub> alarm priority.
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when EtCO <sub>2</sub> alarm is triggered.
FiCO2	Alarm Switch	On, Off	On	Sets whether to switch on FiCO <sub>2</sub> alarm.
	Alarm Priority	High, Med	High	Sets the FiCO <sub>2</sub> alarm priority.
	Alarm Output	On, Off	Off	Sets whether the parameter is automatically printed when the FiCO <sub>2</sub> alarm is triggered.

Menu Item	Options	Options/Range		Description
EtCO <sub>2</sub> High (mmHg)	Adult	Adult (Low+2) to 99		Sets the CO <sub>2</sub> alarm limits.
	Ped		50	Step: 1 mmHg
	Neo		45	
EtCO <sub>2</sub> Low (mmHg)	Adult	1 to (High-2)	25	
	Ped		25	
	Neo		25	
FiCO <sub>2</sub> High (mmHg)	Adult	1 to 99	4	
	Ped		4	
	Neo		4	
Setup				
Speed		ec, 6.25 mm/sec, 12.5 mm/ nm/sec, 50 mm/sec	6.25 mm/sec	Sets the CO <sub>2</sub> waveform speed.
Waveform Type	Draw, Fi	Draw, Fill		Set the CO <sub>2</sub> waveform type.
CO2 Scale (mmHg)	15, 20, 2	5, 40, 50, 60, 80	50	Sets the scale for CO <sub>2</sub> waveform.
Sidestream CO <sub>2</sub> Setup (	available or	nly when connected with si	destream CO <sub>2</sub> ac	cessories)
Auto Standby	Off, 15 n	Off, 15 min, 30 min, 60 min		Sets the CO <sub>2</sub> module to automatically enter the standby mode after a configured period of time if no respiration is detected since the last detected respiration
BTPS Compensation	On, Off		Off	Sets whether to enable humidity compensation.
O2 Compensation	0% to 10	00%	21%	Sets the concentration for each gas.
N2O Compensation	0% to 10	00%	0%	
AG Compensation	0% to 24	1%	0%	
Mainstream CO <sub>2</sub> Setup	(available o	nly when connected with n	nainstream CO <sub>2</sub> a	accessories)
Balance Gas	Room A	ir, N2O, He	Room Air	Sets the predominant gas in the ventilation.
Maximum Hold	Single B	Single Breath, 10 s, 20 s		Set the time interval for picking the highest CO <sub>2</sub> as the EtCO <sub>2</sub> and the lowest as the FiCO <sub>2</sub> .
O2 Compensation	0% to 100%		21%	Sets the concentration for each gas.
AG Compensation	0% to 24	0% to 24%		
Barometric Pressure	430 mm	Hg to 800 mmHg	760 mmHg	Sets the value of barometric pressure to which the equipment is exposed to.

# 24.7.5 12-Lead Setup Menu

Menu Item	Options/Range	Default	Description
Setup			
Tachy (bpm)	80 to 130	100	Sets the tachycardia threshold.  This setting is only effective for patients over 180 days.
Brady (bpm)	40 to 60	50	Sets the bradycardia threshold. This setting is only effective for patients over 2191 days.
QTc Formula	Hodges, Bazett, Fridericia, Framingham	Hodges	Sets the QTc formula used to correct the QT interval for heart rate.  • Hodges: $QTc = QT + 1.75 \times (HeartRate - 60)$ • Bazett: $QTc = QT \times \left(\frac{HeartRate}{60}\right)^{\frac{1}{2}}$ • Fridericia: $QTc = QT \times \left(\frac{HeartRate}{60}\right)^{\frac{1}{3}}$ • Framingham: $QTc = QT + 154 \times \left(1 - \frac{60}{HeartRate}\right)$
Pre-acquisition	On, Off	Off	Sets whether the equipment acquires 10 seconds of ECG data before starting the auto measurement.  On: if more than 10 seconds of ECG data has been acquired, the equipment immediately starts printing after you select Analyze.  Off: the equipment start printing after you select Analyze and 10 seconds of ECG data is acquired.
Muscle Artifact Filter	Off, 35 Hz, 20 Hz	35 Hz	Muscle artifact filter attenuates noise in the waveform by restricting the included frequencies.  The muscle artifact filter is a low-pass filter. Signals exceeding the set frequency are filtered out.
Disagnosis Quality	150 Hz, 350 Hz	350 Hz	This option is available only when <b>Muscle Artifact Filter</b> is set to <b>Off</b> .  Sets the upper limit of frequency response to ECG waveforms. Signals higher than the limit are filtered out.
Extended Record	On, Off	Off	Sets whether a rhythm measurement is automatically started if critical values "Extreme Tachycardia", "Extreme Bradycardia", or "Significant Arrhythmia" are detected at the completion of auto measurement.
Patient Info. Input Prompt	On, Off	On	Sets whether the <b>Patient Demographics</b> menu automatically appears after you starting the auto measurement.
Screenshot	Screen Snapshot, Waveform Snapshot	Screen Snapshot	<ul> <li>Sets the capture content after you select Screenshot.</li> <li>Screen Snapshot: captures the current screen.</li> <li>Waveform Snapshot: captures 5 seconds of 12-ECG waveforms acquired before and after you select Screenshot.</li> </ul>
ECG Report	XML, PDF	XML	Sets the default report format transfered to the FTP server.
Record Setup			

Menu Item	Options/Range	Default	Description
Auto Record	On, Off	On	Sets whether the equipment immediately starts printing after you select <b>Analyze</b> in the auto measurement.
Median Complex	On, Off	Off	Sets whether median complex information is included in the 12-lead ECG analysis report.
Measurement Matrix	On, Off	Off	Sets whether measurement matrix information is included in the 12-lead ECG analysis report.
Measurements	On, Off	On	Sets whether measurement results are included in the 12-lead ECG analysis report.
Interpretation	On, Off	On	Sets whether diagnosis is included in the 12-lead ECG analysis report.
Interpretation Summary	On, Off	On	Sets whether interpretation summary is included in the 12-lead ECG analysis report. Interpretation summary is included in the report only when you switch on both Interpretation and Interpretation Summary.
RV5/SV1	On, Off	On	Sets whether RV5/SV1 information is included in the 12-lead ECG analysis report.  RV5/SV1 information is included in the report only when you switch on both <b>Measurements</b> and <b>RV5/SV1</b> .
Amplitude	5 mm/mV, 10 mm/ mV, 20 mm/mV	10 mm/mV	Sets the ECG waveform amplitude printed out.
Speed	25 mm/s, 50 mm/s,	25 mm/s	Sets the printing speed of ECG waveform.
12-Lead Format	3×4+1, 3×4+2, 3×4+3, 6×2, 6×2+1	6×2	Sets the waveform format of 12-lead ECG analysis report.
Rhythm Lead 1	I, II, III, aVR, aVL, aVF,	II	Sets the rhythm lead if 12-Lead Format is set to
Rhythm Lead 2	V1, V2, V3, V4, V5, V6	V2	<ul> <li>3x4+1, 3x4+2, 3x4+3 or 6x2+1.</li> <li>Sets the rhythm lead for a rhythm measurement.</li> </ul>
Rhythm Lead 3	]	V5	
Format Sequence	Simultaneous, Sequential	Sequential	Sets the printing method of ECG waveforms.

# 24.7.6 TBI Warning Setup Menu

Menu Item	Options/Range	Default	Description
SpO2 Low Limit(%)	0 to 100	90	Sets the TBI warning limits for each
NIBP-S Low Limit (mmHg)	25 to290	90	parameter.
EtCO2 Low Limit (mmHg)	1 to 44	35	
EtCO2 High Limit (mmHg)	36 to 99	45	

# 24.7.7 Record Setup Menu

Menu Item	Options/Range	Default	Description
General Setup			
Waveform Format	Standard, Compact, Simplified	Standard	Sets the display format of printed waveforms.
Recording Duration	8 sec, 16sec, 32sec, Continuous	8 sec	Sets the duration of real-time printing.

Menu Item	Options/Range	Default	Description
Printing Duration On Alarm	10 sec, 20 sec, 30 sec	20 sec	Sets the length of printed waveforms when an alarm is triggered
Recorder Paper Speed	6.25 mm/s, 12.5 mm/ s, 25 mm/s, 50 mm/s	25 mm/s	Sets the printing speed.
Resolution	800 dpi, 1000 dpi	800 dpi	Sets the printing resolution.
Gridlines	On, Off	Off	Sets whether the printed waveforms printed are displayed with gridlines.
Auto Record			
Charge Event	On, Off	Off	Sets whether the event is automatically printed when the charge event is trigged.
Shock Event	On, Off	On	Sets whether the event is automatically printed when the shock event is trigged.
Auto Test Report	On, Off, Only if Failed	Off	<ul> <li>Sets whether the auto test report is automatically printed when the auto test is completed.</li> <li>On: the auto test report is automatically printed when the auto test is completed.</li> <li>Off: the auto test report is not printed when the auto test is completed.</li> <li>Only if Failed: the auto test report is</li> </ul>
			automatically printed when the auto test is completed and the auto test fails.
Discharged Patients			
Recording Time	On, Off	Off	Sets whether to display the printing time when printing the discharged patient data.

### 24.7.8 Patient Management Setup Menu

Menu Item	Options/Range	Default	Description			
General Setup						
Default Patient Category	Adult, Ped, Neo	Adult	Sets the default patient category.			
Load the Latest Patient Category	Yes, No	No	Sets whether the patient category of he latest patient is applied to the current patient.			
Patient Information Display	Bed No., Patient Name	Bed No.	Sets the patient information type displayed in the patient information area.			
Field Setup	Field Setup					
Patient ID/Age (Gestational Age: Neo)	Selected, Unselected	Selected	Sets the item displayed in the <b>Patient Management</b> window.			
Room No/Visit Number/ Middle Name/Race	Selected, Unselected	Unselected				
Unit Setup						
Height Unit	cm, inch	cm	Sets the default height unit for the patient.			
Weight Unit	kg, lb	kg	Sets the default weight unit for the patient.			
Export						
Include Patient Demographics When Exporting Patient Data	Yes, No	No	Sets whether patient information is included when exporting the patient data.			

### 24.7.9 Network Setup

All configurations in this section can be changed in the Configuration mode only.

### 24.7.9.1 Network Type Tab

Menu Item	Options/Range	Default	Description
Network Type	Auto, LAN1 IP, WLAN, Mobile Network	Auto	Sets the network type. <b>Auto:</b> the equipment automatically identifies your network type.

### 24.7.9.2 LAN1 IP Tab

Menu Item		Options/Range	Default	Description
Obtain IP Address Automatically*		Selected, Unselected	Selected	Sets whether the equipment automatically gets the IP address.
Use the	IP Address	0 to 255	0. 0. 0. 0	IP Address, Subnet Mask and
Following Address* Subnet Mask			Gateway are required.	
	Gateway			
Obtain DNS addi automatically*	ress	Selected, Unselected	Selected	Sets whether the equipment automatically gets the DNS address.
Using the Following DNS Server  Address*  Alternate DNS Server		0 to 255	0. 0. 0. 0	IP addresses of <b>Preferred DNS Server</b> and <b>Alternate DNS Server</b> are required.

### 24.7.9.3 WLAN Tab

Menu Item		Options/Range	Default	Description
Add WLAN		/	/	Adds wireless network and set the network in the pop-up dialog box.
Network Test		/	/	Tests whether the wireless network is properly connected.
WLAN				
Name		0 to 12 characters	/	Sets the name of the wireless network.
SSID		0 to 32 characters	/	/
Security		/	WEP OFF	Sets the security method.
Password		0 to 63 characters	/	Sets the password for entering the wireless network.
WLAN IP				
Obtain IP Addres	ss Automatically*	Selected, Unselected	Selected	Sets whether the equipment automatically gets the IP address.
Use the IP Address		0 to 255	0. 0. 0. 0	IP Address, Subnet Mask and
Following Address* Subnet Mask Gateway				Gateway are required.
Obtain DNS add automatically*	ress	Selected, Unselected	Selected	Sets whether the equipment automatically gets the DNS address.

Menu Item		Options/Range	Default	Description		
Using the Preferred DNS Following DNS Server		0 to 255	0. 0. 0. 0	IP addresses of Preferred DNS Server and Alternate DNS Server		
Address*	Alternate DNS Server			are required.		
WLAN Setup						
WLAN Band		Auto, 5 GHz, 2.4 GHz	Auto	<b>Auto</b> : the equipment automatically identifies the WLAN band.		
2.4G Channel		1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, All	All	Sets 2.4G channels.		
5G Channel		36, 40, 44, 48, 149, 153, 157, 161, 165, All	All	Sets 5G channels.		
Certificate Mana	Certificate Management					
Local		/	/	<b>Delete</b> : deletes the selected certifications.		
USB Drive		/	/	Selects certifications you want to import from the USB derive, and then select <b>Import</b> to import the desired certifications.		

### 24.7.9.4 Cellular Network Setup Tab

Menu Item	Options/Range	Default	Description
SIM Card	Card 1, Card 2	Card 1	Selects the desired SIM card.
APN Name (SIM Card 1)/APN Name (SIM Card 2)	0 to 30 characters	/	Sets the name, user name or password of desired SIM card.
APN User Name (SIM Card 1)/APN User Name (SIM Card 2)			
APN Password (SIM Card 1)/APN Password (SIM Card 2)			

### 24.7.9.5 Central Station Setup Tab

Menu Item	Options/Range	Default	Description
Select CMS*	On, Off	On	Sets whether to display available CMS.
Bedside monitors auto connect to CMS*	On, Off	On	Sets whether the CMS is automatically connected after the equipment is turned on.
Add Central Station	/	/	Sets the name, department and server address of desired CMS.
Network Test	1	/	Tests whether the desired CMS is properly connected.

### 24.7.9.6 Device Discover Tab

Multicast helps device discovery between the equipments, or between the equipment and CMS. Equipments in the same multicast group can be mutually discovered.

Menu Item	Default Setting	Description
Multicast TTL	1	Sets the live time and IP address of multicast group.
Multicast Address	225.0.0.8	
Master Server Address	/	Sets the IP address of the master server.

### 24.7.9.7 QoS Tab

Menu Item	Default Setting	Description
QoS Level For Realtime Monitoring	0	Sets the service quality of network connection for real-time monitoring, for example parameter measurements and waveforms, alarms, and so on
QoS Level For Others	0	Sets the service quality of network connection for non-real-time monitoring, for example history data, printing, and as on.

### 24.7.9.8 Information Security Tab

Menu Item	Options/Range	Default	Description
Broadcast Patient Demographics	On, Off	On	<ul> <li>On: when viewing other patients, device location and patient information of remote devices are displayed in the remote device list.</li> <li>Off: patient information does not display in the remote device list.</li> </ul>

### 24.7.9.9 HL7 Setup Tab

Menu Item	Options/Range	Default	Description	
Data + Waveforms Setup				
Server Address	0 to 63 characters	/	Sets the desired HL7 server.	
Destination IP	0 to 255	0.0.0.0		
Port	0 to 65535	0		
Send Data	On, Off	Off	Sets whether monitoring parameters are automatically sent to the HL7 server.	
Data Interval	1 sec, 30 sec, 5min, 30min, 1h	30 sec	Sets the interval for sending data to the HL7 server.	
Send Waveforms	On, Off	Off	Sets whether waveforms are automatically sent to the HL7 server.	
Alarm Setup		•		
Server Address	0 to 63 characters	/	Sets the desired HL7 server.	
Destination IP	0 to 255	0.0.0.0		
Port	0 to 65535	0		
Send Alarms	On, Off	Off	Sets whether alarms are automatically sent to the HL7 server.	
Compatibility				

Menu Item	Options/Range	Default	Description
HL7 Protocol Version	/	HL7 Protocol Version 1.0	Sets the version of the HL7 protocol.

### 24.7.9.10 FTP Setup Tab

Menu Item	Options/Range	Default	Description
Name	0 to 12 characters	/	Sets the desired FTP server.
Server Address	0 to 64 characters	/	
Port	0 to 65535	0	
Username	0 to 30 characters	/	
Password	0 to 30 characters	/	

### 24.7.9.11 Email Setup Tab

Menu Item	Options/Range	Default	Description
Outgoing Mail Server	0 to 64 characters	/	Sets the domain name "smtp.XXXX.com" of the sender's email server. For example, the domain name for 163 email server is "smtp.163.com".
Port	0 to 65535	25	Sets the port for desired email server.
Username	0 to 64 characters	/	Sets the user name of the sender's email.
Password	0 to 64 characters	/	Sets the authorization code for activating the smtp service.  For example, open the 163 email, go to Email Setup  → Third Party Service, and then select Generate  Authorization Code to obtain the authorization code.
Sender Email Address	0 to 64 characters	/	Sets the sender's email address.
Security Type	None, SSL/TLS, SSL/ TLS (accept all certificates), STARTTLS, STARTTLS (accept all certificates)	STARTTLS (accept all certificates)	<ul> <li>This setting is affected by the setting of Port.</li> <li>If Port is set to 25, this setting should be set to None.</li> <li>If Port is set to 465, this setting should be set to SSL/TLS or SSL/TLS (accept all certificates).</li> <li>If Port is set to 587, this setting should be set to STARTTLS or STARTTLS (accept all certificates).</li> </ul>
Import Email List	/	/	Create a csv file named "ImportEmailAddress.csv", input the email name (for example,163) in the first column, and then input the email address (for example,12345 @163.com) in the second column displays the email address. Save the file under the "Email" file folder into a USB drive, connect the USB drive to the equipment, and select Import Email List to import the email list.
Import SSL Certificate	1	/	Copy the desired certificate into a ca.pem file, and select <b>Import SSL Certificate</b> to import the certificate.

### 24.7.9.12 Time Synchronization Setup Tab

Menu Item	Options/Range	Default	Description
Start NTP Time Sync	On, Off	Off	Sets whether the equipment system time synchronizes with that on the NTP server.
Interval	10 sec, 30 sec, 1 min, 5 min, 30 min, 1 hr, 2 hrs, 6 hrs, 12 hrs, 24 hrs	1 hr	Sets the interval for time synchronization.
Time Server Address	0 to 64 characters	/	Sets the name of the desired NTP server.
Time Server	0 to 255	0.0.0.0	Sets the IP address of the desired NTP server.
Connected Status	Connected, Disconnected	/	Displays the connection status of the desired NTP server.
Network Test	/	/	Tests whether the desired NTP server is properly connected.

### 24.7.9.13 Training Setup Tab

Menu Item	Default Setting	Description
Add Network Server	/	Sets the name, department and server address of desired rescue training and assessment system.
Network Test	/	Tests whether the rescue training and assessment system is properly connected.

### 24.7.9.14 ePCR Setup Tab

Menu Item	Options/Range	Default	Description
ePCR	On, Off	Off	Sets whether to enable the ePCR function.
Password	0 to 15 characters	/	Sets the password for connecting a device with the ePCR function to the equipment.
Bluetooth PIN	0 to 6 characters	/	Sets the PIN code for a pairing.

### 24.7.10 Test Setup Menu

Menu Item	Options/Range	Default	Description			
General Setup	General Setup					
User Test Prompt	On, Off	Off	Sets whether the equipment reminds to perform the user test if the recommended test time is reached.			
Auto Test Time	00:00 to 23:00	3:00	Sets the initiated time for auto test performed every day.			
Auto Test Energy	10 J, 20 J, 30 J, 50 J, 70 J, 100 J	10 J	Sets the energy level delivered by the auto test.			
Auto Send (Test & Rescue Debriefing Data)	On, Off	On	If connected with the M-IoT system, the equipment automatically transmits test reports and rescue debriefing.			
Report Custom						

Menu Item	Options/Range	Default	Description
Pacer Function/Energy Delivery/Monitor Module/ Mainboard/Recorder/ Controls/Audio/Display/Status Indicator/Contact Indicator	On, Off	Off	Sets the item displayed on test summaries.
Battery1/Battery2/Defib Function/ External Paddles (for equipment configured with paddle tray)/Energy Accuracy	On, Off	On	

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# 25 Battery

### 25.1 Battery Introduction

When the external power supply is not available, the equipment is designed to operate on the battery power. In case of a sudden power failure, the equipment automatically operates on the battery power without interrupting therapy and monitoring. Therefore, it is recommended that the equipment is always connected with a fully charged battery.

### 25.2 Battery Safety Information

#### **WARNING**

- Keep batteries out of children's reach.
- Use only specified battery. Use of a different battery may present a risk of fire or explosion.
- Keep the batteries in their original package until you are ready to use them.
- Do not expose batteries to liquid.
- Do not crush, drop or puncture the battery. Mechanical abuse can lead to internal damage and internal short circuits. If a battery has been dropped or banged against a hard surface, whether damage is externally visible or not, remove the battery from use and dispose of it properly.
- If the battery shows signs of damage or signs of leakage, replace it immediately.
- The battery should be charged in this equipment or the specified charger station.
- Extremely high ambient temperature may cause battery overheat protection, resulting in equipment shutdown.
- Do not open batteries, heat batteries above 60 °C, incinerate batteries, or short battery terminals. They may ignite, explode, leak or heat up, causing personal injury.

#### **NOTE**

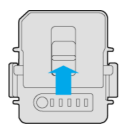
- Always connect the equipment to external power supply whenever it is possible.
- Always install two batteries in the equipment for pre-hospital.
- Always install a fully charged battery in the equipment for in-hospital.

### 25.3 Replacing the Battery

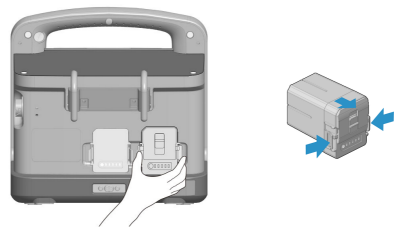
Replace one battery configured with a battery compartment is taken as an example below. If the battery is not configured with a battery compartment, compartment related operations can be ignored in the following steps.

To replace the battery, follow this procedure.

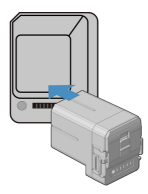
1. Move the latch upward to unlock the battery compartment.



2. Squeeze latches on both sides of the battery, and take the battery out.



3. Align a new battery with the battery compartment, and push it until you hear it clicks into the place.



4. Move the latch downward to lock the battery compartment.

### 25.4 Battery Indications

The battery indicator, battery power indicator, on-screen battery symbol, and related alarm messages indicate the battery status.

### **NOTE**

 After long term use, the power capacity indicated by the battery symbol may be different from the actual capacity. Always observe the alarm information displayed on the screen.

### 25.4.1 Battery Indicator

The battery indicator on the front panel indicates the following status:

- Yellow: the battery is being charged.
- Green: the battery is fully charged the equipment operates on battery power.
- Off: no battery is installed or battery fails.

### 25.4.2 Battery Symbols

The equipment can be configured with two batteries. The battery symbols from right to left indicate battery 1 and battery 2 respectively.

The on-screen battery symbols indicates the following status:

- indicates that the battery operates properly. The green portion represents the remaining charge. Each bar represents 20% of battery capacity.
- Indicates that the battery power is low and needs to be charged.

- indicates that the battery is almost depleted and needs to be charged immediately. Otherwise, the equipment will soon automatically shut down.
- indicates that the battery is being charged.
- indicates that no battery is installed or the battery fails.

### 25.4.3 Battery Power Indicator

The battery power indicator ODDDD is on the outside of the battery. The battery power indicator consists of five LEDs, each LED represents 20% of battery capacity. Pressing the button beside LED can display the remaining battery power.

### 25.4.4 No Battery Alarm

When the equipment is powered by the external power supply only, the status indicator flashes in red and the alarm "No Battery" is displayed.

You can disable the display of this prompt. The setting of **No Battery** can be changed in the Configuration mode only. For more information, see *24.7.3 Alarm Setup Menu*.

### 25.4.5 Low Battery Alarm

When the equipment is powered by the battery only and the capacity is less than 60%, the prompt "The battery capacity is less than 60%" is displayed.

When the equipment is powered by the battery only and the battery has a low power, the status indicator flashes in red and the prompt "Low Battery" is displayed. If the equipment is in any clinical mode with alarms paused or off, alarm lights and alarm tones are provided. If the equipment is turned off, a beep is periodically provided. In this case, you should immediately replace with a fully charged battery or connect the equipment to external power supply.

When the equipment is powered by the battery only and the battery is almost depleted, "Critically Low Battery!" is displayed in a message box. If the equipment is in any of Monitor, Manual Defib and Pacer modes, alarm lights and alarm tones are provided. In this case, you should immediately replace with a fully charged battery or connect the equipment to external power supply. This message box persists until you connect the equipment to the external power supply. If no action is taken, the equipment will automatically shut down in 3 minutes.

#### **NOTE**

• The alarm "Low Battery" means that the battery is beginning to weaken, you should immediately replace with a fully charged battery or connect the equipment to the external power supply. After this alarm is triggered, at least 20 minutes of monitoring and 6 shocks at 360J can be performed.

### 25.4.6 Battery Aged Alarm

If any runtime of installed batteries is significantly shorter than the specification, the alarm "Battery 1 aged, replace the battery." or "Battery 2 aged, replace the battery." is displayed. In this case, replace with a new battery or contact your service personnel.

#### 25.4.7 Battery Error Alarm

If any of installed batteries has a failure, the status indicator flashes in red, the alarm "Battery 1 Err" or "Battery 2 Err" is displayed, and a beep is periodically provided. In this case, replace with a new battery or contact your service personnel.

### 25.5 Charging the Battery

The battery is automatically charged when connected to the external power supply, regardless of the equipment is turned on or off. The charging will be slower with the equipment turned on.

### 25.6 Conditioning the Battery

The performance of batteries deteriorates over time. To extend the battery service life, you should condition the batteries at least every 6 months (every 3 months is recommended).

If the battery is not conditioned for a prolonged time, its charge indication may not be accurate and you may wrongly evaluate the remaining battery runtime.

To condition a battery:

- 1. Disconnect the equipment from the patient and stop all performances.
- 2. Allow the battery to be charged uninterruptedly till it is fully charged.
- 3. Allow the equipment to operate on the battery until the battery is completely depleted and the equipment automatically shuts down.
- 4. Fully charge the battery again for use or charge it to 40% to 60% for storage.

#### **NOTE**

- Do not use the equipment during battery conditioning.
- Do not interrupt battery conditioning.

### 25.7 Checking Battery Performance

The performance of a rechargeable battery deteriorates over time. To extend the battery service life, it is recommended to check the battery performance every three months or if you doubt that the battery may fail.

See steps 1 to 3 of 25.6 Conditioning the Battery to check battery performance. The operating time of the batteries reflects their performance directly. If the operating time of a battery is noticeably shorter than that stated in the specifications, the battery may reach its service life or malfunction.

If the battery performance meets the requirement, fully charge the battery again for use or charge it to 40% to 60% for storage.

#### NOTE

- Life expectancy of a battery depends on how frequent and how long it is used. When properly used, the lithium-ion battery has a useful life of approximately two years. If improperly used, its life expectancy can be shorten. It is recommended to replace the battery every two years.
- To optimize the battery performance, a fully discharged (or near fully discharged) battery should be charged as soon as possible.
- Battery operating time depends on the equipment configuration and operation. For example, measuring NIBP repeatedly will shorten the battery operating time.

### 25.8 Storing Batteries

When storing batteries, make sure that the battery terminals do not come into contact with metal objects. If batteries are not installed in the equipment, and stored for an extended period of time, they should be placed in a cool place with a partial charge of 40% to 60% capacity (3 LEDs of battery power indicator illuminated).

Condition the stored batteries every three months. For more information, see 25.6 Conditioning the Battery.

#### **NOTE**

- Remove the battery from the equipment if the equipment is not used for a prolonged time (for example, several weeks). Otherwise the battery may overdischarge.
- Storing batteries at high temperature for an extended period of time will significantly shorten their life expectancy.
- The battery storage temperature is between -20°C (-4°F) and 60°C (140°F). Storing batteries in a cool place can slow the aging process. Ideally the batteries should be stored at 15 °C.

# 25.9 Recycling Batteries

Discard a battery in the following situations:

- The battery has visual signs of damage.
- The battery fails.
- The battery is aged and its runtime is significantly less than the specification.
- The battery service life is reached.

Properly dispose of batteries according to local regulations.

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# **26** Care and Cleaning

### 26.1 Care and Cleaning Introduction

This chapter only describes cleaning and disinfection of the equipment and certain accessories. For the cleaning and disinfection of other reusable accessories, see the corresponding instructions for use.

### 26.2 Care and Cleaning Safety Information

#### **WARNING**

- Use only cleaners, disinfectants and methods specified in this chapter. Using unapproved substances or methods may damage the equipment and void the warranty.
- Do not mix disinfecting solutions, as hazardous gases may result.
- Mindray is not liable for the efficacy of the specified cleaners, disinfectants, or methods as a means for controlling infection. Refer to your hospital for infection controlling.
- Be sure to power off the equipment and disconnect all power cables from the outlets before cleaning the equipment.
- The responsible hospital or institution shall carry out all cleaning and disinfection procedures specified in this chapter.

#### **CAUTION**

- Never immerse any part of the equipment or accessories in liquids or allow liquid to enter the interior.
- Any contact of cleaners or disinfectants with connectors or metal parts may cause corrosion.
- Do not pour or spray any liquid directly on the equipment or accessories or permit fluid to seep into connections or openings.
- If you spill liquid on the equipment or accessories, disconnect the power supply, dry the equipment, and contact your service personnel.
- Never use abrasive materials (such as steel wool or silver polish), or erosive cleaners (such as acetone
  or acetone-based cleaners).
- Dilute and use the cleaners or disinfectants according to the manufacturer's instructions.
- Check the equipment after cleaning and disinfecting. If there is any sign of damage, remove it from use.

### **26.3** Cleaning and Disinfecting the Equipment

#### 26.3.1 Cleaning the Main Unit

Clean your equipment on a regular basis. Before cleaning the equipment, consult your hospital's regulations for cleaning the equipment.

To clean the equipment, follow this procedure:

- 1. Dampen a soft lint-free cloth with water or ethanol (70%).
- 2. Wring excess liquid from the cloth.
- 3. Wipe the display screen of the equipment
- 4. Wipe the external surface of the equipment with the damp cloth, avoiding the connectors and metal parts.
- 5. Dry the surface with a clean cloth. Allow the equipment air dry in a ventilated and cool place.

#### **CAUTION**

 During the cleaning procedure, disable the touch function by turning off the equipment or locking the touchscreen.

### 26.3.2 Cleaning the Thermal Print Head

Dirty print head deteriorates printing quality. Check the printout to ensure the printing is legible and dark. Light printing may indicate a dirty print head.

To clean the thermal print head, follow this procedure:

- 1. Take measures against the static electricity, such as the wrist strap.
- 2. Open the recorder door and remove the recorder paper.
- 3. Gently wipe the print head with cotton swabs dampened with ethanol to remove the dust and foreign particles.
- 4. Wipe off excess moisture with dry cotton swabs.
- 5. Allow the print head air dry.
- 6. Reload the recorder paper and close the recorder door.

#### **CAUTION**

- Do not use anything that may destroy the thermal element.
- Do not add unnecessary force to the thermal head.
- The thermal print head gets hot when printing. Do not clean the print head immediately after printing.

### 26.3.3 Disinfecting the Equipment

Disinfect the equipment as required in your hospital's servicing schedule. Cleaning the equipment before disinfecting is recommended. Always dilute and use disinfectants according to the manufacturer's instructions. The following table lists approved disinfectants:

Product Name	Product Type	Manufacturer
Alpet® D2 Surface Sanitizing Wipes	Wipes	BEST SANITIZERS INC™.
CIDEX® OPA	Liquid	Gilag GmbH International Advanced Sterilization products
Clorox Dispatch® Hospital Cleaner Disinfectant Towels with Bleach	Wipes	Clorox professional products company
Clorox Healthcare® Bleach Germicidal Wipes	Wipes	Clorox professional products company
Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Wipes	Wipes	Clorox professional products company
Diversey Oxivir® TB Wipes	Wipes	Diversey Inc
Metrex CaviCide1™	Liquid, spray	METERX® RESEARCH
Metrex CaviWipes™	Wipes	METERX® RESEARCH
PDI Sani-Cloth® AF3 Germicidal Disposable Wipe	Wipes	PDI Inc.
PDI Sani-Cloth® Bleach Germicidal Disposable Wipe	Wipes	PDI Inc.

Product Name	Product Type	Manufacturer
PDI Sani-Cloth® HB Germicidal Disposable Wipe	Wipes	PDI Inc.
PDI Sani-Cloth® Plus Germicidal Disposable Cloth	Wipes	PDI Inc.
PDI Super Sani-Cloth® Germicidal Disposable Wipe	Wipes	PDI Inc.
Virex® II 256 (1:256)	Liquid	Diversey Inc
Virex® TB	Liquid, spray	Diversey Inc
JIAN ZHI SU Disinfectant Tablets	Tablet	Beijing ChangJiangMai Medical Science Technology Co. Ltd
JIAN ZHI SU Surface Disinfectant Spray	Liquid, spray	Beijing ChangJiangMai Medical Science Technology Co. Ltd
JIAN ZHI SU Disinfectant, Double-chain Quaternary Ammonium	Liquid	Beijing ChangJiangMai Medical Science Technology Co. Ltd
DIAN'ERKANG Surface Wipes	Wipes	Shanghai Likang Disinfectant Hi-Tech Co., Ltd
DIAN'ERKANG Surface Disinfectant	Liquid	Shanghai Likang Disinfectant Hi-Tech Co., Ltd
DIAN'ERKANG Disinfectant Spray	Liquid, spray	Shanghai Likang Disinfectant Hi-Tech Co., Ltd
Clinell® Universal Wipes	Wipes	GAMA Healthcare Ltd
Clinell * Sporicidal Wipes	Wipes	GAMA Healthcare Ltd
Tristel Duo™	Liquid, foam	Tristel solutions Limited
Tristel Jet	Liquid, spray	Tristel solutions Limited
Tristel Fuse For Surfaces, 196ppm	Liquid	Tristel solutions Limited
Surfanios Premium, 0.25%	Liquid	ANIOS LABORATORIES
Surfa 'safe	Liquid, spray	ANIOS LABORATORIES
Wip' Anios premium	Wipes	ANIOS LABORATORIES
Aniosurf ND premium, 0.25%	Liquid	ANIOS LABORATORIES
Mikrobac® Tissues	Wipes	BODE Chemie GmbH
Cleanisept® Wipes	Wipes	Dr. Schumacher GmbH
mikrozid® PAA Wipes	Wipes	Schülke & Mayr GmbH
mikrozid® Sensitive Wipes	Wipes	Schülke & Mayr GmbH
Ecolab Incidin® OxyWipe S	Wipes	Ecolab Deutschland GmbH
Glutaraldehyde, 2%	Liquid	/
Ethanol, 70%	Liquid	/

Product Name	Product Type	Manufacturer
Isopropanol, 70%	Liquid	/
Sodium hypochlorite bleach, 0.5%	Liquid	/
Hydrogen peroxide, 3%	Liquid	/
Rely+On™ Virkon® High Level surface Disinfectant, 1%	Powder	Antec International Ltd
1-Propanol, 50%	Liquid	/
Descosept® forte	Liquid	Dr. Schumacher GmbH
Descosept® AF	Liquid	Dr. Schumacher GmbH
Dismozon® plus, 0.4%	Powder	BODE Chemie GmbH
mikrozid® AF Wipes	Wipes	Schülke & Mayr GmbH
Terralin® Liquid	Liquid	Schülke & Mayr GmbH
Perform® Classic Concentrate OXY, 0.5%	Powder	Schülke & Mayr GmbH

#### **NOTE**

 It is recommended to immediately wipe off disinfectants residue from the equipment after the disinfection. Otherwise enclosure cracks may result.

### 26.4 Cleaning and Disinfecting the Accessories

For the NIBP air hose and  $SpO_2$  cable, you should clean and disinfect them using the cleaners and disinfectants and methods listed in this section. For other accessories, you should consult the instructions delivered with the accessories.

#### **CAUTION**

- Fluids entering the NIBP air hose can damage the equipment. When cleaning or disinfecting the NIBP air hose, prevent liquid from entering the hose.
- Periodically inspect the NIBP air hose and connector for signs of wear or deterioration after cleaning
  or disinfecting the NIBP air hose. Replace the NIBP air hose if you detect a leak. Dispose of damaged
  NIBP air hose according to local laws for disposal of hospital waste.
- Never immerse or soak the accessories in any liquid.
- Never clean or disinfect the connectors and metal parts.
- Use only Mindray approved cleaners and disinfectants and methods listed in this section to clean or disinfect the accessories. Warranty does not cover damage caused by unapproved substances or methods.
- To avoid long term damage, the accessories should be disinfected only when necessary as determined by policies in your hospital or institution.

### 26.4.1 Cleaning the Accessories

You should clean the NIBP air hose and  $SpO_2$  cable on a regular basis. Before cleaning the accessories, consult your hospital's regulations for cleaning the accessories.

To clean the accessories, follow this procedure:

- 1. Clean the accessories with a soft cloth moistened with water or ethanol (70%).
- 2. Wipe off all the cleaner residue with a dry cloth.
- 3. Allow the accessories to air dry.

### 26.4.2 Disinfecting the Accessories

It is recommended that the NIBP air hose and  ${\rm SpO_2}$  cable should be disinfected only when necessary as determined by policies in your hospital or institution. Cleaning the accessories before disinfecting is recommended.

### 26.4.2.1 Disinfectants for the NIBP Air Hose

The following table lists approved disinfectants for the NIBP air hoses:

Product Name	Product Type	Manufacturer
Alpet® D2 Surface Sanitizing Wipes	Wipes	BEST SANITIZERS INC™.
CIDEX® OPA	Liquid	Gilag GmbH International Advanced Sterilization products
Clorox Dispatch® Hospital Cleaner Disinfectant Towels with Bleach	Wipes	Clorox professional products company
Metrex CaviCide1™	Liquid, spray	METERX® RESEARCH
Metrex CaviWipes™	Wipes	METERX® RESEARCH
PDI Sani-Cloth® AF3 Germicidal Disposable Wipe	Wipes	PDI Inc.
PDI Sani-Cloth® Plus Germicidal Disposable Wipe	Wipes	PDI Inc.
PDI Super Sani-Cloth® Germicidal Disposable Wipe	Wipes	PDI Inc.
Virex® TB	Liquid, spray	Diversey Inc
Clinell® Universal Wipes	Wipes	GAMA Healthcare Ltd
Surfa 'safe	Liquid, spray	ANIOS LABORATORIES
Aniosurf ND premium, 0.25%	Liquid	ANIOS LABORATORIES
mikrozid® Tissues	Wipes	Schülke & Mayr GmbH
Glutaraldehyde, 2%	Liquid	/
Ethanol, 70%	Liquid	/
Isopropanol, 70%	Liquid	/
Rely+On™ Virkon® High Level surface Disinfectant, 1%	Powder	Antec International Ltd
1-Propanol, 50%	Liquid	/

### 26.4.2.2 Disinfectants for the SpO<sub>2</sub> Cable

The following table lists approved disinfectants for the SpO<sub>2</sub> cables:

Product Name	Product Type	Manufacturer
CIDEX® OPA	Liquid	Gilag GmbH International Advanced Sterilization products
Clorox Dispatch® Hospital Cleaner Disinfectant Towels with Bleach	Wipes	Clorox professional products company
Clorox Healthcare® Bleach Germicidal Wipes	Wipes	Clorox professional products company
Clorox Healthcare® Hydrogen Peroxide Cleaner Disinfectant Wipes	Wipes	Clorox professional products company
Diversey Oxivir® TB Wipes	Wipes	Diversey Inc
PDI Super Sani-Cloth® Germicidal Disposable Wipe	Wipes	PDI Inc.
Virex® TB	Liquid, spray	Diversey Inc
Glutaraldehyde, 2%	Liquid	/
Ethanol, 70%	Liquid	/
Isopropanol, 70%	Liquid	/
Sodium hypochlorite bleach, 0.5%	Liquid	/
Hydrogen peroxide, 3%	Liquid	/
Rely+On™ Virkon® High Level surface Disinfectant, 1%	Powder	Antec International Ltd
1-Propanol, 50%	Liquid	/

### 26.5 Sterilization

Do not sterilize the equipment, accessories, or supplies unless otherwise specified in the instructions for use delivered with the accessories and supplies.

### 26.6 Impact of Improper Cleaning

Using cleaners other than those recommended may have the following impacts:

- Product discoloration
- Metal part corrosion
- Brittle and breaking wires, connectors, and equipment housing
- Reduced cable and leadwire life
- Overall system performance degradation
- Equipment malfunction or failure

### 27.1 Maintenance Introduction

The equipment must be maintained to be ready for immediate use. To ensure proper performance of the equipment, you should strictly perform the maintenance in this chapter. After the equipment has been used for 12 months, or whenever the equipment is repaired or upgraded, a thorough inspection should be performed to ensure the reliability.

Make sure to clean and disinfect the equipment before any test and maintenance.

In case of any damage or abnormality, remove the equipment from use. Contact the hospital's biomedical engineers or your service personnel immediately.

### 27.2 Maintenance Safety Information

#### WARNING

- Stop using the equipment for any signs of visible damages. If damaged, contact your service personnel.
- Follow the maintenance and testing schedule or local regulations to perform testing and maintenance. Not implementing the maintenance schedule may cause equipment failure and possible health hazards.
- No modification of this equipment is allowed.
- This equipment contains no user serviceable parts.
- Do not open the equipment housings. The safety checks or maintenance involving any disassembly
  of the equipment should be performed by professional servicing personnel. Otherwise, undue
  equipment failure and possible health hazards could result.
- Do not touch any connected electrode pads or external paddles with hands during auto test and user test. Otherwise, electric shock could result.
- The service personnel must be properly qualified and thoroughly familiar with the operation of the equipment.

#### **CAUTION**

- The equipment and accessories shall not be served or maintained while in use with a patient.
- If a problem occurs to the equipment, contact the service personnel.
- At the end of its service life, the equipment, as well as its accessories, must be disposed of in compliance with the guidelines regulating the disposal of such products. If you have any questions concerning disposal of the equipment, please contact Mindray.

#### **NOTE**

 If needed, contact the manufacture for circuit diagrams, component part lists, descriptions, calibration instructions, or other information concerning the repair of the equipment.

### 27.3 Checking Software Information

You may be asked for information on the equipment software.

To view the system software information, select the **Main Menu** quick key, and select **Version** from the **System** column.

You can view more equipment information in the User Maintenance mode. For more information, see *27.6.1 User Maintenance Settings*.

### 27.4 Routine Maintenance

The routine maintenance should be periodically performed in conjunction with the assurance program of the hospital where the equipment is used.

The following table lists recommended maintenance items and frequencies:

Maintenance Item	Recommend Frequency	Test Item
Shift check	Every shift (at least every day), after use.	For more information, consult your institution or see E Defibrillator Shift Checklist.
Auto test	Automatically, whenever the equipment is turned on.	Performs tests of the main control board, therapy module, monitor module, batteries.
	Every day, 3:00 am by default	Performs tests of the main control board, therapy module, monitor module, batteries, 1 J internal discharge <sup>3</sup> , 10 J internal discharge <sup>3</sup> /external discharge <sup>1</sup> (configurable in the Configuration mode, see <i>24.7.10 Test Setup Menu</i> ).
	Every week	Performs tests of the main control board, therapy module, monitor module, batteries, 1 J internal discharge <sup>3</sup> , 10 J internal discharge <sup>3</sup> /external discharge <sup>1</sup> (configurable in the Configuration mode, see <i>24.7.10 Test Setup Menu</i> ), 200 J internal discharge <sup>3</sup> and 360 J internal discharge.
User test	Every week	Performs tests of the main control board, therapy module, monitor module, battery, 1 J internal discharge <sup>3</sup> , 200 J internal discharge <sup>3</sup> /external discharge <sup>1</sup> , 360 J internal discharge/external discharge <sup>1</sup> , external paddles connection (for equipment configured with paddle tray), all buttons on the front panel <sup>2</sup> , audio <sup>2</sup> , display <sup>2</sup> , patient contact indicator <sup>2</sup> and status indicator <sup>2</sup> .

 $<sup>^{1}</sup>$  If the pads cable is connected with 50  $\Omega$  test load or external paddles are placed in the paddle tray, an external discharge is performed. Otherwise, an internal discharge is performed.

External paddles and pads cable are critical parts for defibrillation but damageable. It is recommended to inspect the appearance and performance of these parts every day and replace them every three years.

The ECG cables are critical parts for data acquisition and analysis but damageable. It is recommended to inspect the appearance and performance of the cable every day as described in *E Defibrillator Shift Checklist*.

#### 27.4.1 **Auto Test**

The auto test checks the equipment performance and alerts if a problem exists. The equipment either connected with the external power supply or installed with a battery can carry out the auto test at the configured time even if it is turned off.

The auto test is initiated at 3:00 am every day by default. The setting of **Auto Test Time** can be changed in the Configuration mode only. For more information, see 24.7.10 Test Setup Menu.

The equipment displays no information on the screen during the auto test. You can check the auto test result according to the following table:

From	Pass	Fail
Status indicator and alarms	The status indicator illuminates in green.  No alarms are displayed on the screen.	<ul> <li>The status indicator flashes in red.</li> <li>A beep is periodically provided until the equipment is restarted.</li> <li>The alarm "Last Auto Test Failed" is displayed.</li> </ul>
Test summary	Test results are provided in a test summary. For details on checking the results, see 27.4.3 Checking the Test Results.	
M-loT system	If the equipment is connected to the M-IoT system, the auto test report will be automatically transmitted to the M-IoT system at the completion of the auto test. For details on connecting the M-IoT system, see 23.11 Connecting the M-IoT Device Management System.	

<sup>&</sup>lt;sup>2</sup> Test items can be ignored during the user test, but you are recommended to perform these tests at least once a year.

<sup>&</sup>lt;sup>3</sup> If energy delivery test items of other levels are performed at the same time, only the result of a higher energy level is displayed on the test report.

It is recommended to perform the user test if the auto test failed. For more information, see 27.4.2 User Test.

When the auto test is completed, an auto-test report is saved automatically. The setting of **Auto Test Report** can be changed in the Configuration mode only. For more information, see *24.7.10 Test Setup Menu*.

#### **NOTE**

- If the equipment is turned off, it can carry out the auto test only when it is either connected with the external power supply or installed with a battery.
- The auto test simulates the discharge test through impedances in the paddle tray. The auto test
  passes only when external paddles properly contact the metal parts of the paddle tray.
- Thoroughly clean the external paddles and properly place them in the paddle tray after each use. Otherwise, the auto test may fail or damaged external paddles may result.
- The auto test reduces the battery power. If the equipment is not connected to the external power supply immediately, low battery may result.
- Before the auto test, check that the equipment is connected to the external power supply or installed with a battery, and external paddles are properly placed in the paddle tray or the equipment is connected with the pads cable and 50 Ω test load. If the auto test passed but the pads cable is not connected with the 50 Ω test load, "Test load not connected with cable" is displayed on the auto test report. This means that the equipment only passes the internal discharge test, but not pass the external discharge test connected with the test load.

#### 27.4.2 User Test

If the auto test fails, you should check the equipment connection and perform the user test to clear the faults.

Each time when the equipment is turned on, the time to user test is automatically checked. The equipment can be configured to prompt "**User Test Due**" to remind performing the user test. The switch setting of **User Test Prompt** can be changed in the Configuration mode only. For more information, see *24.7.10 Test Setup Menu*.

#### **WARNING**

- If the equipment has been dropped or strongly impacted, you should immediately perform a user test to check the equipment performance.
- Do not perform the user test when a patient is connected to the equipment.

#### **NOTE**

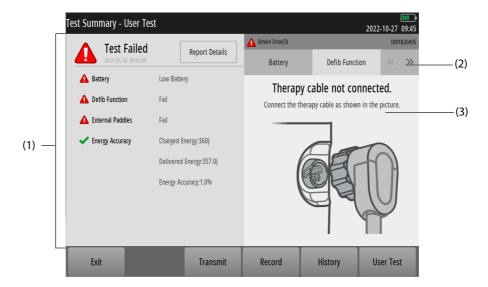
- Before the user test or after each use, thoroughly clean the external paddles and properly place them in the paddle tray. The user test passes only when external paddles properly contact the metal parts of the paddle tray.
- During the user test, charge and discharge items can automatically detect the type of the connected therapy cable and perform the corresponding test. If different types of therapy cables (pads cable or paddles cable) are required, you should separately connect the desired therapy cables and perform a separate user test.
- If the impedance value indicated by patient contact indicator changes greatly, check that external paddles and metal parts of the paddle tray are clean.
- Install at least one battery and properly place the external paddles in the paddle tray or connect the pads cable and 50  $\Omega$  test load. Otherwise the user test will fail.
- The power switch is not tested during the buttons test. If you press and hold the power switch for more than 3 seconds, a dialog box pops up for the shut down confirmation.
- The tested buttons illuminate in green during the buttons test.

### 27.4.2.1 Accessing the Test Mode

In the Test mode, patient therapy and monitoring automatically end.

To access the Test mode, follow this procedure:

- Select the Main Menu quick key → from the Common column select User Test.
- 2. Select Confirm.



- (1) Last test summary: displays tests results of battery, external paddles (for equipment configured with the paddle tray) and energy accuracy by default. The display of test items can be changed in the Configuration mode only. For more information, see 24.7.10 Test Setup Menu.
- (2) Test fault tab: displays the detailed fault item, and gives corrective instructions with text and picture. Selecting or can display more tabs.
- (3) Fault clearing instructions

#### 27.4.2.2 Starting the User Test

In the Test mode, select **User Test** to start a user test.

The test summary is displayed at the completion of test. Then you can select **Record** to print out the test result.

If any test item of **Battery1**, **Battery2**, **Defib Function**, **Pacer Function** and **Energy Delivery** fails, the status indicator flashes in red and the alarm "**Last User Test Failed**" is displayed when the equipment is restarted.

### 27.4.3 Checking the Test Results

When the status indicator flashes in red, and the alarm "Last Auto Test Failed" or "Last User Test Failed" is displayed, the last test fails. In this case, you should access the Test mode to check the test result and clear the faults. For more information, see 27.4.2.1 Accessing the Test Mode.

### 27.4.3.1 Viewing Last Test Result

When accessing the Test mode, the last test summary is displayed. Selecting **Record** can print out the test summary.

If needed, you can select **Report Details** to view more details. Selecting **Record** can print out the test report details.

#### **NOTE**

 If the routine test item (external discharge) of the auto test, or the energy delivery test item (external discharge) of the user test is passed, the delivered energy and accuracy are displayed, but results are for your reference only.

### 27.4.3.2 Clearing Last Test Faults

If the last test fails, you should clear the fault item and perform a successful user test. To do so, follow this procedure:

- 1. Access the Test mode. For more information, see 27.4.2.1 Accessing the Test Mode.
- 2. Select the desired fault tab under **Device Error**.
- 3. If needed, select or to display more tabs.
- 4. Clear the faults following the displayed instructions.
- 5. Select **User Test** and perform the user test.

### 27.4.3.3 Viewing Historical Test Results

In the Test mode, select **History** to view historical test result. If needed, select one desired test for more test details

To print out more than one test reports by the recorder at a time, you can select **Record**, then select the desired tests from the report list.

### 27.4.4 Transmitting the Test Reports

If connected to the M-IoT system, the equipment automatically transmits test reports and rescue debriefing to the system at the completion of test. This function is enabled by default. For more information, see 24.7.10 Test Setup Menu.

To manually transmit the test reports, you can select **Transmit** when checking the test results. For more information, see *27.4.3 Checking the Test Results*.

### 27.5 Function Checks

The function checks enhance the auto test that helps the equipment to ensure the readiness. It is recommended to perform the function checks once a year. The function checks, except the recorder check, should be performed by Mindray-qualified service personnel only.

### 27.5.1 Recorder Check

To perform the recorder check, follow this procedure:

- 1. Access the Monitor mode. For more information, see 9.1 Starting Monitoring a Patient.
- 2. Print out ECG waveforms. Check that the recorder works properly and the printout is legible and correct.
- 3. Simulate errors by removing the recorder paper or releasing the recorder latch. Check that messages are correctly displayed. The recorder can properly work after the faults are cleared.

### 27.5.2 ECG Cable Test

Test tool: ECG simulator

To perform the ECG cable test, follow this procedure:

- 1. Enter the 12-Lead ECG window. For more information, see 12.3 Entering the 12-Lead ECG Window.
- 2. Connect the ECG cable to the equipment, and connect the electrodes to the simulator.
- 3. Turn on the simulator and select a normal ECG rhythm.
- 4. Wait for a few seconds. Check that the waveform is properly displayed and no lead-off alarms are displayed in the alarm information area.
- 5. Print out realtime 12-lead ECG waveforms. Check that the waveform for each lead is properly displayed on the printout.

#### 27.5.3 Manual Defibrillation Test

Test tool: defibrillator/pacer analyzer

#### Charge/Discharge

To perform the charge/discharge test, follow this procedure:

- Remove the batteries from the equipment, and connect it with the external power supply.
- 2. Access the Configuration mode. For more information, see 24.2 Accessing the Configuration Mode.
- 3. Select **Record Setup** and switch on **Shock Event**.
- After the equipment restarts, access the Manual Defib mode. For more information, see 6.3 Accessing the Manual Defib Mode.
- 5. Connect the therapy cable to the therapy port of the equipment, and place the electrode pads or external paddles on the defibrillator/pacer analyzer.
- 6. Set the analyzer to Energy Measurement mode, and check that the energy value is 0 or blank.
- 7. Set the energy level to 1J on the equipment.
- Charge or discharge the equipment, and check that the energies measured by the analyzer meet the following accuracy:

Selected Energy (J)	Measured Value (J)
1	0 to 3
100	90 to 110
360	324 to 396

- 9. Set the energy to 100J and 360J respectively, and repeat step 8.
- 10. Disconnect the equipment from the external power supply, and connect it with a fully charged battery.
- 11. Access the Manual Defib mode again.
- 12. Repeat steps 3 to 9, and check that the equipment automatically and correctly records the shock events.

#### **Energy Disarming**

To perform the energy disarming test, follow this procedure:

- 1. Disconnect the equipment from the external power supply, and connect it with a fully charged battery.
- 2. Access the Manual Defib mode. For more information, see 6.3 Accessing the Manual Defib Mode.
- 3. Connect the therapy cable to the therapy port of the equipment, and place the electrode pads or external paddles on the defibrillator/pacer analyzer.
- 4. Set the analyzer to Energy Measurement mode, and check that the energy value is 0 or blank.
- 5. Set the energy level to 360J on the equipment.
- 6. Charge the equipment, and check that the charging tone is issued during charging.
- 7. After charging is completed, select **Disarm** to discharge the energy internally.
- 8. Check that a prompt "Charge Removed" is displayed and the charging done tone stops. In this case, the value measured by the analyzer is 0J or blank.
- 9. Access the Configuration mode. For more information, see 24.2 Accessing the Configuration Mode.
- 10. Select Manual Defib Setup and set Time to Auto Disarm to 60s.
- 11. After the equipment restarts, set the analyzer to Energy Measurement mode, and check that the energy value is 0 or blank.
- 12. Set the energy level to 360J on the equipment.
- 13. Charge the equipment. After charging is completed, wait 60 seconds to check that the prompt "**Charge Removed**" is displayed and the energy measured by the analyzer is 0J or blank.

#### **Synchronized Cardioversion**

To perform the synchronized cardioversion test, follow this procedure:

- Connect the therapy cable to the therapy port of the equipment, and place the electrode pads or external
  paddles on the defibrillator/pacer analyzer.
- 2. Connect the ECG cable to the ECG connector of the equipment, and place the ECG electrodes on the defibrillator/pacer analyzer.
- 3. Set the analyzer to Time Measurement Mode and output normal sinus rhythms. For example, set amplitude to 1mV and HR to 60 bpm.
- 4. Access the Configuration mode. For more information, see 6.3 Accessing the Manual Defib Mode.
- 5. Select Manual Defib Setup and set Sync After Shock to On.
- 6. After the equipment restarts, set the energy level to 10J.
- 7. Enable the synchronized cardioversion function on the equipment. For more information, see 6.7.1 Enabling Synchronized Cardioversion.
- 8. Set ECG lead to **Pads** or **Paddles**, and charge the equipment.
- After charging is completed, press and hold the Shock button to deliver a shock. Check that the following requirements are followed:
  - ◆ The equipment delivers a synchronized shock and the delivered energy measured by the analyzer is 10J±2J.
  - ◆ The delay time of synchronized cardioversion measured by the analyzer is less than 60ms.
  - ◆ The synchronized discharge marker appears above the R wave.
  - ◆ The prompts are correctly displayed during the test.
- 10. Set ECG lead to II, and charge the equipment. Repeat step 9.

### 27.5.4 Pacing Test

Test tool: defibrillator/pacer analyzer

To perform the pacing test, follow this procedure:

- 1. Disconnect the equipment from the external power supply, and connect it with a fully charged battery.
- 2. Access the Pacer mode. For more information, see 8.3 Accessing the Pacer Mode.
- Select Fixed Mode.
- 4. Connect the therapy cable to the therapy port of the equipment, and place the electrode pads on the defibrillator/pacer analyzer.
- 5. Set the analyzer to Pacing Measurement mode. Use test load of  $50\Omega$ .
- 6. Set Pacer Rate to 70 ppm and Pacer Output to 30 mA on the equipment.
- 7. Select **Start Pacing**. Check that the pacer rate measured by the analyzer is 70 ppm±1ppm and the pacer output measured is 30 mA±5mA.
- 8. Select Stop Pacing.
- 9. Set Pacer Rate to 170 ppm and Pacer Output to 200 mA on the equipment.
- 10. Select **Start Pacing**. Check that the pacer rate measured by the analyzer is 170 ppm±2ppm, and the pacer output measured is 200 mA±10mA.

#### 27.6 Preventive Maintenance

The preventive maintenance should be performed every year by Mindray-qualified service personnel only.

#### 27.6.1 User Maintenance Settings

The user maintenance enables you to customize your equipment to best meet your needs.

To access the User Maintenance mode, select the **Main Menu** quick key  $\rightarrow$  from the **System** column select **Maintenance**  $\rightarrow$  enter the maintenance password  $\rightarrow$  **...** 

#### **WARNING**

- Accessing the User Maintenance mode is password protected. Patient therapy and monitoring automatically end when you access the User Maintenance mode.
- The user maintenance settings must be changed by authorized personnel only. If needed, contact
  your department manager or biomedical engineering department for the passwords used at your
  facility.

Tab	Menu Item	Description
CO2 Module	Zero Recovery For 30s	<ul> <li>Sets the display of CO<sub>2</sub> readings after the zero calibration is completed.</li> <li>On: no values are displayed during the reacquisition period, only "Zero Recovering" is displayed in the CO<sub>2</sub> numeric area.</li> <li>Off: values are displayed during the reacquisition period.</li> </ul>
	Zero	Manually zeros the CO <sub>2</sub> module.
Authorization Setup	Automatic Logout Time	If no operations are taken within the configured period, the equipment automatically exits the User Maintenance mode.
	Alarm Setup	Set the password-protected method for changing alarm
	Arrhythmia	settings, changing arrhythmia settings and viewing the patient review data.
	Viewing Patient Review Data	No Password: no password is required. Password: a password is required. "alarm" is the default password.
	Modify Password	Modifies the password for changing alarm settings, changing arrhythmia settings and viewing the patient review data.
Version	1	Views the system software version, module hardware and software versions, and firmware version.
Battery Information	/	Views the information of battery installed on the equipment.
Bluetooth	Enable	Sets whether to enable the bluetooth function.
Other	Clear All Patient Data	Deletes all patient information and data from the equipment.
	Modify Password	Modifies the password for accessing the User Maintenance mode.

### 27.6.2 Module Performance Tests

The module performance tests include Resp,  $SpO_2$ , NIBP, Temp, IBP and  $CO_2$  tests. Module performance tests should be performed by Mindray-qualified service personnel only. For more information, see the relevant service manual.

### 27.6.3 Electrical Safety Tests

Electrical safety tests should be performed by Mindray-qualified service personnel only. For more information, see *G Electrical Safety Inspection*.

### A.1 Safety Specifications

### A.1.1 Safety Classifications

The equipment is classified, according to IEC 60601-1:

Type of protection against electrical shock	Used together with mains supply, transport dock (with AC input) or AC power adapter: Class I Used together with transport dock (with DC input): Class II
Degree of protection against electrical shock	Type BF defibrillation proof for ${\rm CO_2}$ monitoring and external defibrillation. Type CF defibrillation proof for ECG, Resp, ${\rm SpO_2}$ , NIBP, Temp, IBP and internal defibrillation.
Degree of protection against harmful ingress of solid Degree of protection against harmful ingress of water	IP55
Degree of safety of application in the presence of flammable anesthetic mixture with air or with oxygen or nitrous oxide	The equipment is not suitable for use in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide
Mode of operation	Continuous
Degree of mobility	Portable

### A.1.2 Environmental Specifications

### **WARNING**

- When the temperature changes from the lowest storage temperature to the room temperature (noncondensing), it is recommended to use the equipment at least one hour later for proper operation.
- The equipment may not meet the performance specifications if stored or used outside the specified temperature and humidity ranges. If the performance of the equipment is degraded due to aging or environmental conditions, contact your service personnel.
- When the equipment 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.

#### **NOTE**

The environmental specification of unspecified modules are the same as those of the main unit.

Main unit	Main unit			
Item		Temperature	Relative humidity	Barometric
Operating condition	When configured with ECG and manual defibrillation, without batteries	-20°C to 55°C	5% to 95%, non-condensing	-382m to 4575m (57.0 kPa to 106.2kPa)
	When configured with all functions	0°C to 50°C		
Storage cond	lition	-40°C to 75°C		

#### Shock

Complies with requirements of 6.3.4, EN1789:2020+A1:2023/10.1.3, IEC60601-1-12:2014+AMD1:2020/IEC 60068-2-27:2008:

Peak acceleration: 1000m/s<sup>2</sup> (100g)

Duration: 6ms Pulse shape: half-sine

Number of shocks: 3 shocks per direction per axis (18 shocks in total)

Complies with requirements of 4.7.2, EN 13718-1:2014+A1:2020/RTCA DO-160G Section 7 Category A/IEC 60068-2-

27:2008:

Pulse shape: terminal saw-tooth

Acceleration: 6g
Duration: 11ms

Number of shocks: 3 shocks per direction per axis (18 shocks in total)

#### **Vibration**

Complies with requirements of 6.3.4, EN1789:2020+A1:2023/10.1.3, IEC 60601-1-12:2014+AMD1:2020/IEC 60068-2-27:2008:

Acceleration amplitude: 10 Hz to 100 Hz: 5.0 (m/s<sup>2</sup>)<sup>2</sup>/Hz 100 Hz to 200 Hz: -7 dB/Octave 200 Hz to 2000 Hz: 1.0 (m/s<sup>2</sup>)<sup>2</sup>/Hz

Duration: 30 minutes per direction per vertical axis (3 axises in total)

Complies with requirements of 4.7.2, EN 13718-1:2014+A1:2020/10.1.4, IEC 60601-1-12:2014+AMD1:2020/RTCA DO-160G Section 8 Category U/U2 for helicopter:

Curve: F (performance level test)

Frequency: 5Hz to 300Hz

APSD 5Hz to 40Hz: 0.0063 g<sup>2</sup>/Hz, +3 dB/Octave

APSD 40Hz to 200Hz:  $0.05 g^2/Hz$ 

APSD 200Hz to 300Hz: 0.05 q<sup>2</sup>/Hz, -12 dB/Octave

Grms: 3.37

Curve: F1 (endurance level test) Frequency: 5Hz to 300Hz

APSD 5Hz to 40Hz: 0.0126 g<sup>2</sup>/Hz, +3 dB/Octave

APSD 40Hz to 200Hz:  $0.1 g^2/Hz$ 

APSD 200Hz to 300Hz: 0.1 g<sup>2</sup>/Hz, -12 dB/Octave

Grms: 4.76

Duration: performance level test for minimum of 10 minutes at the beginning and end of the test, endurance level test for 3 hours (repeated per axis)

Complies with requirements of 4.7.2, EN 13718-1:2014+A1:2020/10.1.4, IEC 60601-1-12:2014+AMD1:2020/RTCA DO-160G Section 8 Category S for fixed-wing:

Curve: C

Frequency: 10 to 2000Hz

Grms: 4.12

Direction: 1 hour per direction per axis (3 axises in total)

#### **Bump**

Complies with the requirements of IEC 60068-2-27:2008:

Peak acceleration: 15g Pulse duration: 6ms Number of bumps: 1000

Direction: vertical, with the equipment in its normal operating position(s)

#### Free fall

Complies with requirements of IEC60068-2-31:2008:

- 1 fall on each surface (6 surfaces in total), at the height of 1.5 m
- 1 fall from the normal operation position of the equipment configured with a carrying case, at the height of 3.0 m

# **A.2** Power Supply Specifications

### **A.2.1** External Power Supply Specifications

AC power input		
Input voltage	100 to 240 VAC (-15%, +10%)	
Input current	1.8 to 0.8A	
Frequency	50/60Hz (±3Hz)	
DC power input		
Input voltage	18 VDC (±5%)	
Input current	7.2A max	
AC power adapter and transport dock (with AC input)		
Input voltage	100 to 240 VAC (-15%, +10%)	
Input current	1.8 to 0.8A	
Frequency	50/60Hz (±3Hz)	
Transport dock (with DC input)		
Input voltage	12 to 30.3VDC (-15%, +25%)	
Input current	15.5 to 6.5A	
DC power adapter		
Input voltage	12 to 36VDC	
Input current	15A max	

### **A.2.2** Battery Specifications

Battery type	Rechargeable lithium-ion battery	
Battery voltage	14.4V	
Battery capacity	4500 mAh	
Maximum number of batteries configured	Two batteries can be connected at the same time.	
Battery charge time (one battery charged at one time)  Charged by the equipment connected to the external power supply	<ul> <li>Less than 3 hours to 90% and less than 4 hours to 100% with equipment turned off.</li> <li>Less than 5 hours to 90% and less than 6 hours to 100% with equipment turned on.</li> </ul>	
	Charged by the charger station	Less than 3 hours to 90% and less than 4 hours to 100%.

Battery run time	Operating condition	One battery	Two batteries	Testing condition
	Monitor mode	≥6.5 h	≥13 h	<ul> <li>New fully charged battery.</li> <li>Ambient temperature of 20°C±5°C.</li> <li>The equipment is configured with 3-/5-lead ECG, manual defibrillation, screen brightness set to the lowest level without printing.</li> </ul>
		≥5.5 h	≥11 h	<ul> <li>New fully charged battery.</li> <li>Ambient temperature of 20°C±5°C.</li> <li>The equipment is configured with 3-/5-lead ECG, Resp, SpO2, NIBP measurements set at an interval of 15 minutes, manual defibrillation, screen brightness set to the factory default without printing.</li> </ul>
	Defibrillation mode	≥220 discharges of 360J	≥440 discharges of 360J	<ul><li>New fully charged battery.</li><li>Ambient temperature of</li></ul>
		≥300 discharges of 200J	≥600 discharges of 200J	<ul> <li>20°C±5°C.</li> <li>The equipment is configured with 3-/5-lead ECG, manual defibrillation, screen brightness set to the factory default without printing.</li> <li>3 discharges every minute.</li> </ul>
	Pacer mode	≥4.5 h	≥9 h	<ul> <li>New fully charged battery.</li> <li>Ambient temperature of 20°C±5°C.</li> <li>The equipment is configured with 3-/5-lead ECG, manual defibrillation, external pacing, screen brightness set to the factory default without printing.</li> <li>50 Ω load impedance, pacer rate at 80bpm, pacer output at 60mA, pacer pulse at 40ms.</li> </ul>
	Low battery alarm presented	At least 20 minutes of monitoring and 6 discharges of 360J	At least 40 minutes of monitoring and 12 discharges of 360J	<ul> <li>Ambient temperature of 20°C±5°C.</li> <li>The equipment is configured with 3-/5-lead ECG, manual defibrillation, screen brightness set to the factory default without printing.</li> </ul>
Battery fuel gauge	5 LEDs indicating the current battery charge level			

# **A.2.3** Charger Station Specifications

Maximum number of batteries charged	Two batteries can be charged at the same time.	
AC power input		
Input voltage	100 to 240 VAC (±10%)	
Input current	1.8 to 0.8A	
Frequency	50/60Hz (±3Hz)	
DC power input		

Input voltage	12.4 to 30.3 VDC
Input current	15.5 to 6.5A

# A.3 Physical Specifications

Dimensions (W $\times$ D $\times$ H)	<ul> <li>275 mm×160 mm×280 mm (including the handle, excluding external paddles)</li> <li>275 mm×155 mm×280 mm (including the handle, configured without the paddle tray)</li> </ul>
Weight	<ul> <li>4.3±0.3 kg (the equipment is configured with AC power input, 3-/5-lead ECG and manual defibrillation)</li> <li>3.9±0.3 kg (the equipment is configured with DC power input, 3-/5-lead ECG, manual defibrillation but without the paddle tray)</li> </ul>

# A.4 Hardware Specifications

### A.4.1 Display Screen

Screen type	Capacitive, multi-point color touchscreen
Screen size	9 inch
Resolution	1200×1020 pixels
Viewed waveforms	7 at maximum
Wave viewing time	36s at maximum (ECG)

### A.4.2 Recorder

Method	High-resolution thermal dot array
Paper width	110 mm
Paper speed	6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s. Error no more than $\pm$ 5%
Number of waveforms	6 at maximum
Grid lines	Printing can be configured with or without grid lines

### A.4.3 LEDs

Alarm lamp	1 (two color-coded: red and yellow)
Power-on LED	1 (green)
Battery LED	1 (two color-coded: yellow and green)
Status indicator	1 (two color-coded: red and green)

### A.4.4 Audio Indicators

Speaker	Gives alarm tones (45 to 85 dB), key tones, QRS tones Supports PITCH TONE and multi-level tone modulation Alarm tones comply with IEC60601-1-8.
Веер	Gives reminder tones

Audio signal	Alarm tone: ISO mode with frequency of 600 Hz
	QRS tone: short beep with frequency of 495 Hz
	Charge tone: long beep with frequency of 400 Hz to 533 Hz
	Charge done tone: double beeps with frequency of 440 Hz
	Key tone: short beep with frequency of 1000 Hz

### A.4.5 External Connectors

Power input	1, AC power input with equipotential grounding terminal or DC power input, connects the external power supply.
Multifunctional connector	1, connects the MR6401 CPR sensor, or a cable for analog output or synchronized cardioversion.
USB connector	<ul><li>1 USB 2.0, connects the USB drive.</li><li>1 USB 3.0, connects a ultrasonic transducer.</li></ul>
Network connector	1 RJ45 connector, 100 Base-TX, IEEE 802.3, connects a standard network cable.

### A.4.6 Signal Outputs

Multifunctional connector		
Standard	Meets the requirements of EN60601-1 for short-circuit protection and leakage current	
ECG Analog Output (only from ECG access	ories)	
Bandwidth (-3 dB; reference frequency: 10 Hz)	Diagnostic mode: 0.05 to 150 Hz  Monitor mode: 0.5 to 40 Hz  Therapy mode: 1 to 20 Hz  ST mode: 0.05 to 40 Hz	
Maximum QRS delay	25 ms (in diagnostic mode, and with Notch off)	
Sensitivity	1 V/mV ±5%	
Pace enhancement	Signal amplitude: V <sub>oh</sub> ≥2.5V Pulse width: 10ms±5% Signal rising and falling time: ≤100µs	
IBP analog output		
Bandwidth (-3dB; reference frequency:1Hz)	0 to 40 Hz	
Maximum transmission delay	30 ms	
Gain (reference frequency 1 Hz)	1 V/100 mmHg, ±5%	
Video output		
Video signals	Visual graphics captured through a camera.	
Synchronous input		
Input limit	Vih≥2.4v; Vil≤ 0.4v	
Input signal range	0 to 5V (TTL level)	
Input impedance	≥10 kΩ	
Pulse width	>5 ms	
Alarm output		

Alarm delay time from the equipment to other remote equipment	<ul> <li>For pre-hospital network: the alarm delay time measured at the equipment signal output connector: ≤10 s</li> <li>For hospital network: the alarm delay time measured at the equipment signal output connector: ≤2s</li> </ul>
Alarm signal sound pressure level range	45 db(A) to 85 db(A) within a range of one meter

# A.5 Data Storage

Internal storage	4 GB
Events	At least 1000 events for each patient.
Waveforms	At least 120 hours for one ECG waveform and pace pulses with the resolution no less than 1 second, or 60 hours for two ECG waveforms and pace pulses
Voice recording	At least 8 hours for each patient
Tabular trends	At least 200 hours trend data with the resolution no less than 1 minute.
Auto test reports	At least 1000 records
Data export	Data can be export to a PC through a USB drive

# A.6 Communication Specifications

### A.6.1 Wi-Fi Specifications (SX-SDMAC-2832S+ as Station)

Protocol	IEEE 802.11a/b/g/n/ac
Modulation mode	BPSK, QPSK, 16QAM, 64QAM, 256QAM
Operating frequency	2412 MHz to 2472 MHz 5180 MHz to 5320 MHz, 5500 MHz to 5700 MHz, 5745 MHz to 5825 MHz
Wireless baud rate	IEEE 802.11a: 6 Mbps to 54 Mbps IEEE 802.11b: 1 Mbps to 11 Mbps IEEE 802.11g: 6 Mbps to 54 Mbps IEEE 802.11n: MCS0-MCS7 IEEE 802.11n: MCS0-MCS8
Output power	<20 dBm (CE requirement: detection mode- RMS)
Operating mode	As station, access AP for data transmission
Data security	Standards: WPA-PSK, WPA2-PSK, WPA-Enterprise, WPA2-Enterprise EAP method: EAP-TLS, EAP-TTLS, PEAP-MSCHAPv2 Encryption: TKIP, AES
Distinct vision distance	The distinct vision distance between the equipment and the AP: ≥ 50 m.

### A.6.2 Wi-Fi Specifications (Wlink as Station)

Protocol	IEEE 802.11a/b/g/n
Modulation mode	BPSK, QPSK, 16QAM, 64QAM
Operating frequency	2412 MHz to 2472 MHz 5180 MHz to 5320 MHz, 5500 MHz to 5700 MHz, 5745 MHz to 5825 MHz
Wireless baud rate	IEEE 802.11a: 6 Mbps to 54 Mbps IEEE 802.11b: 1 Mbps to 11 Mbps IEEE 802.11g: 6 Mbps to 54 Mbps IEEE 802.11n: MCS0 to MCS7

Output power	<20 dBm (CE requirement: detection mode- RMS)
Operating mode	As station, access AP for data transmission
Data security	Standards: WPA-PSK, WPA2-PSK, WPA-Enterprise, WPA2-Enterprise EAP method: EAP-TLS, EAP-TTLS, PEAP-MSCHAPv2 Encryption: TKIP, AES
Distinct vision distance	The distinct vision distance between the equipment and the AP: ≥ 50 m.
Alarm delay time of network disconnection	The message and alarm delay of network disconnection between the equipment and the CMS: ≤ 14 s.
Pre-hospital network performance	
System capacity, interference immunity and network stability	<ul> <li>Meets the following requirements:</li> <li>The total delay of data transmission from the equipment to the CMS: ≤ 10 s.</li> <li>The delay for the equipment related settings configured at the CMS to be effective: ≤ 10 s.</li> <li>The data loss percentage of Wi-Fi communication over a 4-hour period: ≤ 0.5%.</li> </ul>
Test conditions	<ul> <li>Meets the following conditions simultaneously:</li> <li>One equipment supported by a single AP</li> <li>Each equipment can communicate with the CMS.</li> <li>The weakest strength of the AP signal where the equipment is located is not less than -65 dBm.</li> <li>The distance between the interfering devices and the equipment is greater than 20 cm. A Wi-Fi interference (no greater than -85 dBm) in the same channel and a Wi-Fi interference (no greater than -50 dBm) in an adjacent-channel are presented synchronously. The interfering devices include, but are not limited to, 2.4 G wireless devices, cellular mobile networks, interphones, cordless phones, and ESU equipment. The interfering devices do not include Wi-Fi devices.</li> </ul>
Hospital network performance	
System capacity, interference immunity and network stability	<ul> <li>Meets the following requirements:</li> <li>The total delay of data transmission from the equipment to the CMS ≤ 2s.</li> <li>The delay for the equipment related settings configured at the CMS to be effective: ≤ 2 s.</li> <li>The equipment connected to the network roam for 30 times, the data loss percentage of Wi-Fi communication over a 24-hour period: ≤ 0.1%.</li> </ul>
Test conditions	<ul> <li>Meets the following conditions simultaneously:</li> <li>Number of the equipments supported by a single AP: ≤ 3</li> <li>Each equipment can communicate with the CMS.</li> <li>The weakest strength of the AP signal where the equipment is located is not less than -65 dBm.</li> <li>The distance between the interfering devices and the equipment is greater than 20 cm. A Wi-Fi interference (no greater than -85 dBm) in the same channel and a Wi-Fi interference (no greater than -50 dBm) in an adjacent-channel are presented synchronously. The interfering devices include, but are not limited to, 2.4 G wireless devices, cellular mobile networks, microwave ovens, interphones, cordless phones, and ESU equipment. The interfering devices do not include Wi-Fi devices.</li> </ul>

### WARNING

• Do perform all network functions of data communication within an enclosed network.

### A.6.3 Cellular Specifications

Network type	4G, 5G
--------------	--------

0 " "	<b>-</b> 46 11 (51)				
Operating frequency	■ 4G module (EU):				
	◆ LTE FDD: B1/B3/B7/B8/B20/B28A				
	◆ LTE TDD: B38/B40/B41				
	♦ WCDMA: B1/B8				
	◆ GSM: B3/B8				
	■ 5G module:				
	NR: n1/n2/n3/n5/n7/n8/n12/n20/n28/n38/n40/n41/n48/n66/ n71/n77/n78/n79				
	◆ LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B9/B12/B13/B14/B17/B18/ B19/B20/B25/B26/B28/B29/B30/B32/B66/B71				
	◆ LTE-TDD: B34/B38/39/B40/B41/B42/B48				
Standard/Modulation mode	LTE, 5G Sub-6GHz				
Alarm delay time of network disconnection	The message and alarm delay of network disconnection between the equipment and CMS: $\leq$ 14 s.				
Pre-hospital network performance					
Pre-hospital network performance  System capacity, interference immunity	Meets the following requirements:				
	<ul> <li>Meets the following requirements:</li> <li>The total delay of data transmission from the equipment to the CMS: ≤ 10 s.</li> </ul>				
System capacity, interference immunity	The total delay of data transmission from the equipment to the CMS: ≤				
System capacity, interference immunity	<ul> <li>The total delay of data transmission from the equipment to the CMS: ≤         10 s.</li> <li>The data loss percentage of cellular communication over a 4-hour</li> </ul>				
System capacity, interference immunity and network stability	<ul> <li>The total delay of data transmission from the equipment to the CMS: ≤ 10 s.</li> <li>The data loss percentage of cellular communication over a 4-hour period: ≤ 0.5%.</li> </ul>				
System capacity, interference immunity and network stability	<ul> <li>The total delay of data transmission from the equipment to the CMS: ≤ 10 s.</li> <li>The data loss percentage of cellular communication over a 4-hour period: ≤ 0.5%.</li> <li>Meets the following conditions simultaneously:</li> <li>With a distance greater than 2m from each other, three equipments</li> </ul>				
System capacity, interference immunity and network stability	<ul> <li>The total delay of data transmission from the equipment to the CMS: ≤ 10 s.</li> <li>The data loss percentage of cellular communication over a 4-hour period: ≤ 0.5%.</li> <li>Meets the following conditions simultaneously:</li> <li>With a distance greater than 2m from each other, three equipments operate properly at the same time.</li> </ul>				

## A.6.4 Bluetooth Specifications

Protocol	Bluetooth low energy 5.0
Modulation mode	GFSK
Operating frequency	2402 MHz to 2480 MHz
Channel spacing	2 MHz
Wireless baud rate	2 Mbps, 1 Mbps, 125kbps
Output power	≤20 dBm
Data security	AES128
Distinct vision distance	The distinct vision distance between the equipment and tablet PC: $\geq$ 10 m.
Network performance	
System capacity, interference immunity and network stability	The success rate of data transmission from the equipment to tablet PC: >99%.
Test conditions	<ul> <li>Meets the following conditions simultaneously:</li> <li>With a distance greater than 2m from each other, three equipments operate properly at the same time.</li> <li>The distance between the interfering devices and the equipment is greater than 20 cm. The interfering devices include, but are not limited to, 2.4 G wireless devices, cellular mobile networks, interphones, cordless phones, and ESU equipment. The interfering devices do not include Wi-Fi devices.</li> </ul>

## A.6.5 NFC Specifications

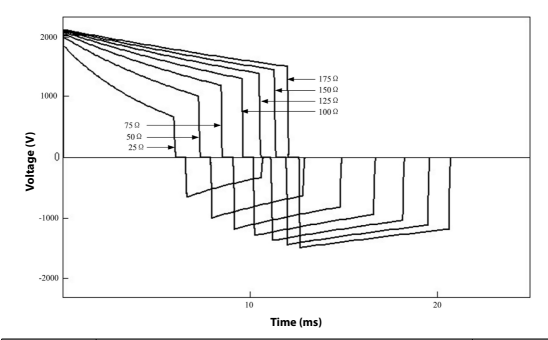
Protocol	ISO/IEC 14443 A, ISO/IEC 14443 B
Operating frequency	13.56 MHz

## A.7 Therapy Specifications

## A.7.1 Defibrillation Specifications

Standards	Meet standards of IEC 60601-2-4
Defibrillation mode	Manual defib, synchronized cardioversion, AED
Defibrillation waveform	Biphasic truncated exponential (BTE) waveform, auto-compensation according to patient impedance
Defibrillation electrodes	External paddles set coming with pediatric paddles included, electrode pads and internal paddles
Controls and indicators on external paddles	Charge button, Shock buttons, Energy Selection buttons, charge done indicator and patient contact indicator
Controls and indicators on internal paddles	Shock button
Shockable rhythm analysis time	< 5 s
Range of selected energy	
External defibrillation	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 50, 70, 100, 120, 150, 170, 200, 300, 360 J
Internal defibrillation	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 50 J
Patient impedance range	
External defibrillation	25 to 300 Ω
Internal defibrillation	15 to 300 Ω
Synchronized discharge delay	
Local synchronized discharge delay	< 60ms (from the peak of R-wave)
Remote synchronized discharge delay	< 25ms (from the rise edge of synchronous signal)
AED	
Shock series	Energy level: 100 to 360J, configurable for adult; 10 to 200J, configurable for pediatric Shocks: 1, 2, 3, configurable; Meeting 2020 AHA/2021 ERC guidelines by default
AED ECG analysis performance	Refer to C Mindray Shockable Rhythm Analysis Algorithm.

360 J defibrillation waveform into impedance of 25  $\Omega$ , 50  $\Omega$ , 75  $\Omega$ , 100  $\Omega$ , 125  $\Omega$ , 150  $\Omega$ , 175  $\Omega$ 



Calcated an arms	Impedance						A	
Selected energy	25Ω	50Ω	75Ω	100Ω	125Ω	150Ω	175Ω	Accuracy
1 J	1 J	1 J	1 J	0.9 J	0.9 J	0.9 J	0.8 J	±10% or ±2J,
2 J	2 J	2 J	2 J	1.9 J	1.8 J	1.7 J	1.6 J	whichever is greater
3 J	2.9 J	3 J	2.9 J	2.8 J	2.7 J	2.6 J	2.4 J	
4 J	3.9 J	4 J	3.9 J	3.7 J	3.6 J	3.4 J	3.2 J	
5 J	4.9 J	5 J	4.9 J	4.7 J	4.5 J	4.3 J	4.1 J	
6 J	5.8 J	6 J	5.8 J	5.6 J	5.3 J	5.1 J	4.9 J	
7 J	6.8 J	7 J	6.8 J	6.6 J	6.3 J	6 J	5.7 J	
8 J	7.8 J	8 J	7.8 J	7.4 J	7.1 J	6.8 J	6.5 J	
9 J	8.8 J	9 J	8.8 J	8.4 J	8 J	7.7 J	7.3 J	
10 J	9.7 J	10 J	9.7 J	9.3 J	8.9 J	8.5 J	8.1 J	
15 J	15 J	15 J	15 J	14 J	13 J	13 J	12 J	
20 J	20 J	20 J	20 J	19 J	18 J	17 J	16 J	
25 J	24 J	25 J	24 J	23 J	22 J	21 J	20 J	
30 J	29 J	30 J	29 J	28 J	27 J	25 J	24 J	
50 J	49 J	50 J	49 J	47 J	45 J	43 J	41 J	
70 J	68 J	70 J	68 J	65 J	62 J	60 J	57 J	
100 J	97 J	100 J	97 J	93 J	89 J	85 J	81 J	
120 J	116 J	120 J	116 J	111 J	106 J	101 J	97 J	
150 J	146 J	150 J	146 J	140 J	134 J	128 J	122 J	
170 J	166 J	170 J	166 J	159 J	151 J	145 J	138 J	
200 J	195 J	200 J	195 J	187 J	178 J	170 J	163 J	
300 J	292 J	300 J	292 J	280 J	267 J	255 J	244 J	
360 J	351 J	360 J	350 J	336 J	321 J	306 J	293 J	

	Manual Defib					AED						
Power supply	Charge	time*	From in power of (from constart) to done	on old	From ini power o fast start mode) to done	n (from	From in of rhyth analysis charge	im s to	From in power of (from co start) to done	on old	From inition power of fast start mode) to done	n (from tup
	200J	360J	200J	360J	200J	360J	200J	360J	200J	360J	200J	360J
With a new fully charged battery	<3 s	<7 s	<11 s	<14 s	<6 s	<10 s	<10 s	<12 s	<21 s	<26 s	<13 s	<15 s
With a new fully charged battery, depleted by 15 discharges of 360 J	<4 s	<8 s	<12 s	<15 s	<7 s	<11 s	<11 s	<13 s	<23 s	<27 s	<14 s	<16 s
With an external power supply	<4 s	<7 s	<11 s	<14 s	<7 s	<10 s	<11 s	<12 s	<22 s	<24 s	<14 s	<15 s
*The battery is charged at ambient temperature of 20 $\pm$ 5 °C.												

NOTE

## **A.7.2 CPR Compression Specifications**

### **Compressions from CPR Sensor**

Compression rate	Measurement range: 40 to 160 cpm
	Accuracy: ±2 cpm

### **Compressions from Electrode Pads**

Compression rate	Measurement range: 60 to 200 cpm
	Accuracy: ±3 cpm

## A.7.3 Pacer Specifications

Standards	Meet standards of IEC 60601-2-4			
Pacer mode	Demand, fixed			
Output waveform	Monophasic square wave pulse pulse width 20 ms or 40 ms Accuracy: ±5%			
Pacing rate	30ppm to 210ppm Accuracy: ±1.5% Resolution: 5 ppm			
Pacing output	0mA to 200mA, Accuracy: ±5% or ±5mA, whichever is greater Resolution: 1mA, 2mA or 5mA			
Refractory period	200 to 300 ms (depending on pacing rate)			
4:1 pacing	Pacing pulse frequency reduced by factor of 4 when this function is activated.			

<sup>•</sup> The equipment startup time in the fast startup mode is less than 2s.

### **NOTE**

 When pacing rate is changed from 30ppm to 210ppm, the response time to pacing (HR rising from 30bpm to 210bpm) is less than 20s.

## A.8 Monitor Specifications

## A.8.1 ECG Specifications (from ECG Accessories)

Standards	Meet standards of IEC 60601-2-2	27 and IEC 60601-2-25		
Patient connection	3-lead ECG cable, 5-lead ECG ca	ble or 12-lead ECG cable		
ECG inputs	3-lead ECG: 5-lead ECG: 12-lead ECG:	I, II, III I, II, III, aVR, aVL, aVF, V I, II, III, aVR, aVL, aVF, V1 to V6		
ECG standard	AHA, IEC			
Display sensitivity	1.25 mm/mV (×0.125), 2.5 mm/r 20 mm/mV (×2), 40mm/mV (×4)	mV ( $\times$ 0.25), 5 mm/mV ( $\times$ 0.5), 10 mm/mV ( $\times$ 1), ), Auto, less than $\pm$ 5% error		
Sweep speed	6.25mm/s, 12.5 mm/s, 25 mm/s,	, 50 mm/s, less than $\pm5\%$ error		
Bandwidth (-3dB)	Diagnostic mode: Monitor mode: Therapy mode: ST mode: High Freq Cut-off (for 12-lead ECG analysis):	0.05 to 150 Hz 0.5 to 40 Hz 1 to 20 Hz 0.05 to 40 Hz 350 Hz, 150Hz, 35Hz, 20Hz, selectable		
Common mode rejection	Monitor, Therapy and ST modes: >105 dB (with notch filter on), >90 dB (with notch filter off)  Diagnostic mode: >90 dB (with notch filter off)  High Freq Cut-off (for 12-lead ECG analysis): >90 dB (with notch filter off)			
Notch filter	50/60Hz,  Monitor, Therapy and ST modes: notch filter turns on automatically.  Diagnostic mode and High Freq Cut-off: notch filter is turned on manually.  Rejection on power frequency interference: ≥20 dB			
Differential input impedance	≥5 MΩ			
ECG signal range	±8mV (peak-to-peak value)			
Calibration signal	1mV (peak-to-peak value) ±5%			
Electrode offset potential tolerance	±500mV			
Lead-off detection current	Measuring electrode: Drive electrode:	≤0.1 μA ≤1 μA		
Baseline recovery time	<2.5 s (after defibrillation)			
Defibrillation protection	Enduring 5000V (360 J) charge without data loss or corruption Baseline recovery time: <2.5 s (after defibrillation) Polarization recovery time: <10 s Defibrillation energy absorption: ≤10% (100Ω load)			
ESU protection	Cut mode: 300 W  Coagulate mode: 100 W  Recovery time: ≤10 s  Noise rejection: 2mV  In compliance with the requirer	nents in clause 202.6.2.101 of IEC 60601-2-27		
Pace Pulse				

Amplitude: 22 to ± 700 mV Width: 0.1 to 2 ms Rise time: 10 to 100 µs (no greater than 10% of pulse width) No overshoot  When tested in accordance with the IEC 60601-2-27: 201.121.101.13, the heart rate meter rejects all pulses meeting the following conditions. Amplitude: ± 2 to ± 700 mV Width: 0.1 to 2 ms Rise time: 10 to 100 µs Input slew rate: 2 V/s ± 15% RTI No overshoot  HR  Measurement range  Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy ±1% or ±1 bpm, which ever is greater  Resolution  Heart rate averaging  In compliance with the requirements in Clause 201.79.2.9.101 b) 3) of IEC 60001-2-27, the lollowing method is used: If the last 3 consecutive RB intervals are greater than 1200 ms, the 4 most recent RB intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RB intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RB intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RB intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RB intervals and then averaging them.  The HR value displayed on the screen is updated every second.  Meets the requirements of IEC 60601-2-27. Clause 201.79.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s  From 80 to 120 bpm: less than 11 s  From 80 to 120 bpm: less than 11 s  B1 - range: <11 s B2 - ran	Pace pulse markers	Pace pulses meeting the following conditions are labelled with a PACE marker:			
Rise time: 10 to 100 µs (no greater than 10% of pulse width) No overshoot  When tested in accordance with the IEC 60601-2-27; 201.12.1.101.13, the heart rate meter rejects all pubses meeting the following conditions. Amplitude: 2 to ± 700 mV Width: 0.1 to 2 ms Rise time: 10 to 100 µs Input slew rate: 2.2 V/s ± 15% RTI No overshoot  HR  Measurement range  Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy 2.1% or ±1 pbm, which ever is greater  Resolution 1 bpm  In compliance with the requirements in Clause 201.79.2.9.101 b) 3) of IEC 60601-2-27. the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent RR intervals and then averaging them.  The HR value displayed on the screen is updated every second.  Meets the requirements of IEC 60601-2-27. Clause 201.7.9.2.9.101 b) 5). From 80 to 40 bpm: less than 11 s  Time to alarm for tachycardia  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  Bih - range: <11 s B1- range: <11 s B2- ra		Amplitude:	$\pm 2$ to $\pm$ 700 mV		
No overshoot   No overshoot		Width:	0.1 to 2 ms		
When tested in accordance with the IEC 60601-2-27; 201.12.1.101.13; the heart rate meter rejects all pulses meeting the following conditions.     Amplitude:		Rise time:			
heart rate meter rejects all pulses meeting the following conditions.  Amplitude: ±2 to ±700 mV Width: 0.1 to 2 ms Rise time: 10 to 100 µs Input slew rate: 2,2 V/s ± 15% RTI No overshoot  HR  Measurement range  Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy ±1% or ±1bpm, which ever is greater  Resolution 1 bpm  Heart rate averaging  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the IRR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent R1 RR intervals are averaged to compute the Very second.  Response time to heart rate change  Meets the requirements of IEC 60601-2-27. Clause 201.7.9.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  Time to alarm for tachycardia  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  B1b - range: <11 s B1c - range: <11 s B2d - ran		No overshoot			
Width:     0.1 to 2 ms   Rise time:     10 to 100 µs	Pace pulse rejection				
Rise time: 10 to 100 µs Input slew rate: 2.2 W/s ± 15% RTI No wershoot  HR  Measurement range  Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy ±1% or ±1bpm, which ever is greater  Resolution  1 bpm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 66061-2.27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them. The HR value displayed on the screen is updated every second.  Response time to heart rate change  Meets the requirements of IEC 66001-2-2.7. Clause 201.7.9.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s  Time to alarm for tachycardia  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 66001-2-27. Waveform  B1h - range: <11 s B1 - range: <11 s B1 - range: <11 s B2- range: <11 s B3- range: <11 s B3		Amplitude:	$\pm 2$ to $\pm$ 700 mV		
Input slew rate: No overshoot  HR  Measurement range  Adult: Pediatric, neonate: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy  ±1% or ±1bpm, which ever is greater  Resolution  1 bpm  Heart rate averaging  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 66601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them. The HR value displayed on the screen is updated every second.  Response time to heart rate change  Meets the requirements of IEC 60601-2-27. Clause 201.7.9.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 120 hpm: less than 11 s From 80 to 120		Width:	0.1 to 2 ms		
HR  Measurement range Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm Accuracy #1% or ±1bpm, which ever is greater  Resolution In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them.  The HR value displayed on the screen is updated every second.  Response time to heart rate change Meets the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5).  From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  From 80 to 40 bpm: less than 11 s  From 80 to 40 bpm: less than 11 s  B1 - range: <11 s B1 - range: <11 s B2 -			•		
Measurement range  Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy ±1% or ±1bpm, which ever is greater  Resolution  1 bpm  Heart rate averaging  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and everaging them.  The HR value displayed on the screen is updated every second.  Response time to heart rate change  Meets the requirements of IEC 60601-2-27. Clause 201.7.9.2.9.101 b) 5).  From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27.  Waveform  B1h - range: <11 s B1 - range: <11 s B1 - range: <11 s B2 - ra		· .	2.2 V/s ± 15% RTI		
Adult: 15 to 300 bpm Pediatric, neonate: 15 to 350 bpm  Accuracy		No oversnoot			
Pediatric, neonate: 15 to 350 bpm	HR				
Resolution 1 bpm   In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them. The HR value displayed on the screen is updated every second.  Response time to heart rate change    Meets the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  Time to alarm for tachycardia    Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  B1h - range: <11 s B1 - range: <11 s B1 - range: <11 s B2h - range	Measurement range		•		
Resolution  1 bpm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used: If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent 12 RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them. The HR value displayed on the screen is updated every second.  Response time to heart rate change  Meets the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5).  From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  From 80 to 40 bpm: less than 11 s  B1h - range: <11 s  B1- range: <11 s  B2- range: <		Pediatric, neonate:	15 to 350 bpm		
Heart rate averaging  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used:  If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them.  The HR value displayed on the screen is updated every second.  Response time to heart rate change  Meets the requirements of IEC 60601-2-27; Clause 201.7.9.2.9.101 b) 5).  From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s Heets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27.  Waveform  B1h - range: <11 s B1 - range: <11 s B2 - range: <11 s B3 - range: <11 s B2 - range: <11 s B3 - range: <11 s B4 - range: <11 s B2 - range: <11 s B3 - range: <11 s B4 - range: <11 s B5 - range: <11 s B6 - range: <11 s B7 - range: <11 s B8 - range: <11 s B9 - range: <11 s B1 - range: <11 s B1 - range: <11 s B2 - range: <11 s B3 - range: <11 s B4 - range: <11 s B5 - range: <11 s B6 - range: <11 s B7 - range: <11 s B8 - range: <11 s B9 - range: <11 s B1 - range: <11 s B1 - range: <11 s B2 - range: <11 s B1 - range: <11 s B2 - range: <11 s B2 - range: <11 s B3 - range: <11 s B4 - range: <11 s B6 - range: <11 s B7 - range: <11 s B8 - range: <11 s B9 - range: <11 s B1 - range: <11 s B1 - range: <11 s B2 - range: <11 s B3 - range: <11 s B4 - range: <11 s B6 - range: <11 s B6 - range: <11 s B7 - range: <11 s B8 - range: <11 s B1 - range: <11	Accuracy	±1% or ±1bpm, which eve	er is greater		
G0601-2-27, the following method is used:   If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them.   The HR value displayed on the screen is updated every second.   Response time to heart rate change	Resolution	1 bpm			
recent 12 RR intervals and then averaging them. The HR value displayed on the screen is updated every second.  Meets the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5). From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  B1h - range: <11 s B1 - range: <11 s B1d - range: <11 s B2h - range: s B2h -	Heart rate averaging	60601-2-27, the following If the last 3 consecutive Ri recent RR intervals are ave	method is used: R intervals are greater than 1200 ms, the 4 most eraged to compute the HR. Otherwise, heart rate is		
From 80 to 120 bpm: less than 11 s From 80 to 40 bpm: less than 11 s From 80 to 40 bpm: less than 11 s  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  81h - range: <11 s 81 - range: <11 s 81d - range: <11 s 82h - range: <11 s 82c - range: <11 s 82d - range: <10		recent 12 RR intervals and then averaging them.			
From 80 to 40 bpm: less than 11 s  Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27. Waveform  B1h - range: <11 s B1 - range: <11 s B1d - range: <11 s B2h - range: <11 s B2h - range: <11 s B2h - range: <11 s B2d - ran	Response time to heart rate change	Meets the requirements of	of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5).		
Meets the requirements in Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27.  Waveform  B1h - range: <11 s B1 - range: <11 s B1d - range: <11 s B2h - range: <11 s B2h - range: <11 s B2 - range: <		From 80 to 120 bpm:	less than 11 s		
Waveform  B1h - range: <11 s B1 - range: <11 s B1 - range: <11 s B1d - range: <11 s B2h - range: <11 s B2h - range: <11 s B2h - range: <11 s B2 - range: <11 s B2 - range: <11 s B2 - range: <11 s B2d - ra		From 80 to 40 bpm:	less than 11 s		
B1 - range: <11 s B1d - range: <11 s B2d - range: <11 s B2 - range: <11 s B2 - range: <11 s B2 - range: <11 s B2d - range: <11 s  Arybythmia analysis classifications  Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows: Ventricular bigeminy (3a): 80±1 bpm Slow alternating ventricular bigeminy (3b): 60±1 bpm Rapid alternating ventricular bigeminy (3c): 120±1 bpm	Time to alarm for tachycardia	·	n Clause 201.7.9.2.9.101 b) 6) of IEC 60601-2-27.		
B1 - range: <11 s B1d - range: <11 s B2d - range: <11 s B2 - range: <11 s B2 - range: <11 s B2 - range: <11 s B2d - range: <11 s  Arybythmia analysis classifications  Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows: Ventricular bigeminy (3a): 80±1 bpm Slow alternating ventricular bigeminy (3b): 60±1 bpm Rapid alternating ventricular bigeminy (3c): 120±1 bpm		B1h - range:	<11 s		
B2h - range: <11 s B2 - range: <11 s B2d - range: <11 s  Asystole, V-Fib/V-Tach, V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm Slow alternating ventricular bigeminy (3b): 60±1 bpm Rapid alternating ventricular bigeminy (3c): 120±1 bpm		B1 - range:	<11 s		
B2 - range: <11 s B2d - range: <11 s  Rrrhythmia analysis classifications  Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm  Slow alternating ventricular bigeminy (3c): 120±1 bpm		B1d - range:	<11 s		
Arrhythmia analysis classifications  Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm  Slow alternating ventricular bigeminy (3b): 60±1 bpm  Rapid alternating ventricular bigeminy (3c): 120±1 bpm					
Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm  Slow alternating ventricular bigeminy (3b): 60±1 bpm  Rapid alternating ventricular bigeminy (3c): 120±1 bpm					
Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for adults), SVT, SVCs/min  Tall T-wave rejection capability  When the test is performed based on Clause 201.12.1.101.17 of IEC 60601-2-27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm  Slow alternating ventricular bigeminy (3b): 60±1 bpm  Rapid alternating ventricular bigeminy (3c): 120±1 bpm		B2d - range:	<11 s		
27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those with Q-T interval of 350 ms.  Response to irregular rhythm  In compliance with the requirements in Clause 201.7.9.2.9.101 b) 4) of IEC 60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows: Ventricular bigeminy (3a): 80±1 bpm Slow alternating ventricular bigeminy (3b): 60±1 bpm Rapid alternating ventricular bigeminy (3c): 120±1 bpm	Arrhythmia analysis classifications	Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Brady, Tachy, Missed Beat, Pacer Not Pacing, Pacer Not Capture, Multiform PVC, Nonsus V-Tach, Pause, Irr Rhythm, A-Fib (only for			
60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm  Slow alternating ventricular bigeminy (3b): 60±1 bpm  Rapid alternating ventricular bigeminy (3c): 120±1 bpm	Tall T-wave rejection capability	27, the heart rate meter will reject all 100 ms QRS complexes with less than 1.2 mV of amplitude, and T waves with T-wave interval of 180 ms and those			
Rapid alternating ventricular bigeminy (3c): 120±1 bpm	Response to irregular rhythm	60601-2-27, the heart rate after 20 seconds of stabilization is displayed as follows:  Ventricular bigeminy (3a): 80±1 bpm			

Measurement range	-2.0 to 2.0 mV RTI			
Accuracy	-0.8 to 0.8 mV: Beyond this range:	$\pm 0.02$ mV or $\pm 10\%$ , whichever is greater. Not specified.		
Resolution	0.01 mV			
QT/QTc Analysis				
Measurement range	QT: 200 to 800 ms QTc: 200 to 800 ms QT-HR: 15 to 150 bpm for adult,	15 to 180 bpm for pediatric and neonate		
Accuracy	QT: ±30 ms			
Resolution	QT: 4 ms QTc: 1 ms			
12-lead ECG Interpretation				
Sampling rate	Synchronous sampling in all channels: 2000 samples/s (A/D) 500 samples/s (ECG algorithm)			
Amplitude quantization	4.9 μV/LSB			
Measurements	Heart rate, PR interval, QRS duration, QT/QTc interval, P/QRS/T axis and diagnosis statement			

## A.8.2 ECG Specifications (from Therapy Accessories)

Patient connection	Paddles or electrode pads	
ECG inputs	Paddles or Pads	
Display sensitivity	1.25 mm/mV (×0.125), 2.5 mm/mV (×0.25), 5 mm/mV (×0.5), 10 mm/mV (×1), 20 mm/mV (×2), 40mm/mV (×4), Auto, less than ± 5% error	
Sweep speed	6.25mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s, less than ± 5% error	
Bandwidth (-3dB)	Therapy mode: 1 to 20 Hz $\binom{+0.4dB}{-3.0dB}$	
Common mode rejection	Therapy mode: >105 dB (with notch filter on)	
Notch filter	Therapy mode: 50/60Hz, notch filter turns on automatically.	
Differential input impedance	≥5 MΩ	
ECG signal range	±8mV (peak-to-peak value)	
Calibration signal	1mV (peak-to-peak value) ±5%	
Electrode offset potential tolerance	±1V	
Lead-off detection current	≤0.1 µA	
Baseline recovery time	<2.5 s (after defibrillation)	
Defibrillation protection	Enduring 5000V (360 J) charge without data loss or corruption  Baseline recovery time: <2.5 s (after defibrillation)  Polarization recovery time: <10 s  Defibrillation energy absorption: ≤10% (100Ω load)	
ESU protection	Cut mode: 300 W  Coagulate mode: 100 W  Recovery time: ≤10 s  In compliance with the requirements in clause 202.6.2.101 of IEC 60601-2-27	
Pace Pulse		

Pace pulse markers	Pace pulses meeting the following conditions are labelled with a PACE marker:	
	Amplitude:	±2 to ± 700 mV
	Width:	0.1 to 2 ms
	Rise time:	10 to 100 $\mu s$ (no greater than 10% of pulse width)
	No overshoot	
Pace pulse rejection	When tested in accordance with the IEC 60601-2-27: 201.12.1.101.13, the heart rate meter rejects all pulses meeting the following conditions.	
	Amplitude:	$\pm 2$ to $\pm 700$ mV
	Width:	0.1 to 2 ms
	Rise time:	10 to 100 μs
	No overshoot	
HR		
Measurement range	Adult:	15 to 300 bpm
	Pediatric	15 to 350 bpm
Accuracy	±1% or ±1bpm, which ever is greater	
Resolution	1 bpm	
Sensitivity	200 μV	
Heart rate averaging	In compliance with the requirements in Clause 201.7.9.2.9.101 b) 3) of IEC 60601-2-27, the following method is used:	
	If the last 3 consecutive RR intervals are greater than 1200 ms, the 4 most recent RR intervals are averaged to compute the HR. Otherwise, heart rate is computed by subtracting the maximum and minimum ones from the most recent 12 RR intervals and then averaging them.  The HR value displayed on the screen is updated every second.	
Response time to heart rate change	Meets the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101 b) 5).	
	From 80 to 120 bpm:	less than 11 s
	From 80 to 40 bpm:	less than 11 s
Arrhythmia analysis classifications	Asystole, V-Fib/V-Tach, Pacer No	ot Pacing, Pacer Not Capture
Tall T-wave rejection capability	27, the heart rate meter will reje	ed on Clause 201.12.1.101.17 of IEC 60601-2- ect all 100 ms QRS complexes with less than es with T-wave interval of 180 ms and those

## A.8.3 Resp Specifications

Lead	Options are lead I, II and Auto.	
Respiration excitation waveform	<300 μA RMS, 62.8 kHz (±10%)	
Minimum respiration impedance threshold	$0.3\Omega$ with× 5 gain	
Baseline impedance range	200 to 2500Ω, using an ECG cable with 1 kΩ resistor	
Bandwidth	0.2 to 2.5 Hz (-3 dB)	
Sweep speed	3 mm/s, 6.25 mm/s, 12.5 mm/s, 25 mm/s or 50 mm/s, less than $\pm$ 5% error	
Respiration Rate		
Measurement range	0 to 200 rpm	
Resolution	1 rpm	
Accuracy	121 to 200 rpm: ±2 rpm 0 to 120 rpm: ±1 rpm	

Apnea alarm time	10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s
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## A.8.4 SpO<sub>2</sub> Specifications

### Mindray SpO<sub>2</sub> Module

Standard	Meet standards of ISO 80601-2-61	
Measurement range	0 to 100%	
Resolution	1%	
Response time	< 30 s (normal perfusion, no disturbance, SpO <sub>2</sub> value sudden changes from 70% to 100%)	
Accuracy*	70% to 100%: 70% to 100%: 0 to 69%:	±2%ABS (adult, pediatric) ±3%ABS (neonate) not specified
Refreshing rate	≤1 s	

<sup>\*</sup> One percent was added to the accuracies for neonatal sensors to account for accuracy variation due to properties of fetal hemoglobin. Studies were performed to validate the accuracy of Pulse Oximeter with neonatal  $SpO_2$  sensors by contrast with a CO-Oximeter. Some neonates aged from 1 day to 30 days with a gestation age of 22 weeks to full term were involved in this study. The statistical analysis of data of this study shows the accuracy (Arms) is within the stated accuracy specification. Please see the following table.

Sensor type	Totally neonates	Data	Arms
518B	97 (51 male & 46 female)	200 pairs	2.38%
520N	122 (65 male & 57 female)	200 pairs	2.88%

The Pulse Oximeter with neonatal SpO<sub>2</sub> sensors was also validated on adult subjects.

D	п
М	Ш

Measurement range	0.05 to 20%	
Wiedsurement runge	0.03 to 2070	
Resolution	0.05% to 9.99%:	0.01%
	10.0% to 20.0%:	0.1%
CQI		
Display range	0 to 100	
Resolution	1	
Compression Rate		
Display range	20 to 300 cpm	
Accuracy range	40 to 160 cpm	
Accuracy	±3 cpm	

### ${\sf Masimo\,SpO_2\,Module}$

Resolution

Standard	Meet standards of ISO 80601-2-61
Measurement range	1% to 100%
Resolution	1%
Response time	≤20 s (normal perfusion, no disturbance, SpO <sub>2</sub> value sudden changes from 70% to 100%)

1 cpm

Accuracy <sup>1</sup>	70% to 100%: ±2%ABS (measured without motion in adult/pediatric mode) 70% to 100%: ±3%ABS (measured without motion in neonate mode) 70% to 100%: ±3%ABS (measured with motion) 1% to 69%: not specified
Refreshing rate	≤1 s
SpO <sub>2</sub> averaging time	2-4 s, 4-6 s, 8 s, 10 s, 12 s, 14 s, 16 s
Low perfusion conditions	Pulse amplitude: >0.02% Light penetration: >5%
Low perfusion SpO <sub>2</sub> accuracy <sup>2</sup>	±2%
PI measurement range	0.02 to 20%

<sup>&</sup>lt;sup>1</sup> The Masimo pulse oximeter with sensors have been validated for no motion accuracy in human blood studies on healthy adult volunteers in induced hypoxia studies in the range of 70% to 100% SpO2 against a laboratory co-oximeter and ECG monitor. This variation equals plus or minus one standard deviation. Plus or minus one standard deviation encompasses 68% of the population. One percent was added to the accuracies for neonatal sensors to account for accuracy variation due to properties of fetal hemoglobin.

The Masimo pulse oximeter with sensors has been validated for motion accuracy in human blood studies on healthy adult volunteers in induced hypoxia studies while performing rubbing and tapping motions at 2 to 4 Hz. At an amplitude of 1 to 2 cm and non-repetitive motion between 1 to 5 Hz. At an amplitude of 2 to 3 cm in induced hypoxia studies in the range of 70% to 100% SpO2 against a laboratory co-oximeter and ECG monitor. This variation equals plus or minus one standard deviation. Plus or minus one standard deviation encompasses 68% of the population.

<sup>2</sup>The Masimo pulse oximeter has been validated for low perfusion accuracy in bench top testing against a Biotek Index 2 simulator and Masimo's simulator with signal strengths of greater than 0.02% and a % transmission of greater than 5% for saturations ranging from 70 to 100%. This variation equals plus or minus one standard deviation. Plus or minus one standard deviation encompasses 68% of the population.

### Nellcor SpO<sub>2</sub> Module

Standard	Meet standards of ISO 80601-2-61	
Measurement range	0 to 100%	
Resolution	1%	
Response time	≤30 s (normal perfusion, no disturbance, SpO <sub>2</sub> value sudden change from 70% to 100%)	
Accuracy	70% to 100%: 70% to 100%: 0 to 69%:	±2%ABS (adult, pediatric) ±3%ABS (neonate) not specified
Refreshing rate	≤1 s	

When the  $SpO_2$  sensor is applied for neonatal patients as indicated, the specified accuracy range is increased by  $\pm 1\%$ , to compensate for the theoretical effect on oximeter measurements of fetal hemoglobin in neonatal blood.

### A.8.5 PR Specifications

### PR from Mindray SpO<sub>2</sub> Module

Measurement range	20 to 300 bpm
Resolution	1 bpm
Response time	<30 s (normal perfusion, no disturbance, PR value sudden changes from 25 to 220bpm)
Accuracy	±3 bpm
Refreshing rate	≤1 s

### PR from Masimo SpO<sub>2</sub> Module

Measurement range	25 to 240 bpm	
Resolution	1 bpm	
Response time	≤20 s (with normal perfusion, no disturbance, and a PR value transition from 25 to 220 bpm)	
Accuracy	±3 bpm (measured without motion) ±5 bpm (measured with motion)	
Refreshing rate	≤1 s	

## PR from Nellcor SpO<sub>2</sub> Module

Measurement range	20 to 300 bpm	
Resolution	1 bpm	
Response time	≤30 s (normal perfusion, no disturbance, PR value sudden change from 25 to 250 bpm)	
Accuracy	20 to 250 bpm: ±3 bpm 251 to 300 bpm: not specified	
Refreshing rate	≤1 s	

### **PR from IBP Module**

Measurement range	25 to 350 bpm	
Resolution	1 bpm	
Accuracy	±1 bpm or ±1%, whichever is greater	

## A.8.6 NIBP Specifications

Standards	Meet standard of IEC 80601-2-30			
Mode of operation	Manual, Auto, STAT, Sequence			
Auto mode repetition intervals	1 min, 2 min, 2.5 min, 3 min, 5 min, 10 min, 15 min, 20 min, 30 min, 1 h, 1.5 h, 2 h, 3 h, 4 h, 8 h			
STAT mode cycle time	5 min	5 min		
Maximum measurement time	Adult, pediatric: 180s Neonate: 90s			
Measurement range	Measurement Item	Adult	Pediatric	Neonate
	Systolic (mmHg)	25 to 290	25 to 240	25 to 140
	Diastolic (mmHg)	10 to 250	10 to 200	10 to 115
	Mean (mmHg)	15 to 260	15 to 215	15 to 125
Measurement accuracy*	Max mean error: ±5 mmHg Max standard deviation: 8 mmHg			
Static pressure measurement range	0mmHg to 300mmHg			
Static pressure measurement accuracy	±3mmHg			
Resolution	1 mmHg			
Software overpressure protection	Adult: Pediatric: Neonate:	297±3 mmHg 297±3 mmHg 147±3 mmHg		

Initial cuff inflation pressure range	Adult:	80 to 280 mmHg
	Pediatric:	80 to 210 mmHg
	Neonate:	60 to 140 mmHg

<sup>\*</sup>Measurement accuracy verification: In adult and pediatric modes, the blood pressure measurements measured with this device are in compliance with the Standard for Non-invasive sphygmomanometers (ISO 81060-2)in terms of mean error and stardard deviation by comparing with intra-arterial or auscultatory measurements (depending on the configuration) in a typical patient population. For auscultatory reference, the 5th Korotkoff sound was used to determine the diastolic pressure.

In neonatal mode, the blood pressure measurements measured with this device are in compliance with the American National Standard for Non-invasive sphygmomanometers (ISO 81060-2) in terms of mean error and standard deviation by comparing with intra-arterial measurements (depending on the configuration) in a typical patient population.

PR	
Measurement range 30 to 300 bpm	
Resolution	1 bpm
Accuracy	±3bpm or ±3%, whichever is greater

### A.8.7 Temp Specifications

Standard	Meet the standard of ISO 80601-2-56	
Operating mode	Direct mode	
Measurement range	0 °C to 50 °C (32 °C to 122 °F)	
Accuracy	$\pm 0.1$ °C or $\pm 0.2$ °F (without considering probe error)	
Resolution	0.1 °C	
Refreshing rate	≤1 s	
Minimum time for accurate measurement	Body surface: <100 s Body cavity: <80 s	

### A.8.8 IBP Specifications

Standard	Meet the standard of IEC 60601-2-34	
IBP		
Measurement range	-50 mmHg to 360mmHg	
Resolution	1 mmHg	
Accuracy	$\pm 2\%$ or $\pm 1$ mmHg, whichever is greater (excluding sensor error)	
Refreshing rate	≤1 s	
Pressure transducer		
Excitement voltage	5 VDC, ±2%	
Sensitivity	5 μV/V/mmHg	
Zero adjustment range	±200 mmHg	
Impedance range	$300 \text{ to } 3000\Omega$	
Volume displacement	<0.04 mm <sup>3</sup> /100 mmHg	

## A.8.9 CO<sub>2</sub> Specifications

Measurement mode	Sidestream, mainstream	
Apnea time	10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s	

### Sidestream CO<sub>2</sub> Module

Standard	Meet the standard of ISO 80601-2-55	
Measurement range	0 to 150 mmHg	
Accuracy <sup>1</sup>	Full accuracy mode: 0 to 40 mmHg: 41 to 76 mmHg: 77 to 99 mmHg: 100 to 150 mmHg:	±2 mmHg ±5% of reading ±10% of reading ±(3 mmHg+8% of reading)
Accuracy drift	Meets the requirement for n	neasurement accuracy within 6 hours.
Resolution	1mmHg	
Sample flowrate tolerance	±15% or ±15 ml/min, which	ever is greater.
Sart-up time	20 s (typical), 90 s (maximun	n)
Sample flowrate	50 ml/min	
Rise time	≤200 ms @ 50 ml/min (measured with a CO <sub>2</sub> adapter and sampling line) ≤250 ms @ 50 ml/min (measured with a standard sampling line) ≤280 ms @ 50 ml/min (measured with a long sampling line)	
Response time	≤5.0 s@50ml/min (measured with a CO <sub>2</sub> adapter and sampling line) ≤5.0 s@50ml/min (measured with a standard sampling line) ≤6.5 s@50ml/min (measured with a long sampling line)	
Data sample rate	100 Hz	
awRR		
awRR measurement range	0 to 150 rpm	
awRR accuracy	≤60 rpm: 61 to 150 rpm:	±1 rpm ±2 rpm
awRR resolution	1 rpm	
Effect of interference gases on CO <sub>2</sub> measurements		
Gas	Concentration	Quantitative effect <sup>2</sup>
02	≤100%	±1 mmHg
N <sub>2</sub> O	≤60%	
Hal	≤4%	
Sev	≤5%	
Iso	≤5%	
Enf	≤5%	

 $<sup>^{1}</sup>$  Inaccuracy specifications are affected by the breath rate and I: E change. The EtCO $_{2}$  accuracy is within specification for breath rate ≤ 60rpm and I/E ratio ≤ 1:1, or breath rate ≤ 30rpm and I/E ratio ≤ 2:1.

±2 mmHg

Test method described in ISO 80601-2-55 201.12.1.102 is used to determine the rated respiration rate range and the corresponding effects of end-tidal gas reading accuracy as a function of respiratory rate.

≤15%

Des

 $<sup>^2</sup>$  means an extra error should be added in case of gas interference when  ${\rm CO_2}$  measurements are performed between 0-40mmHq.

### Mainstream CO<sub>2</sub> Module

Standard	Meet the standard of ISO 80601-2-55	
Measurement range	0 to 150 mmHg	
Accuracy*	0 to 40 mmHg: ±2 mmHg 41 to 70 mmHg: ±5% of the reading 71 to 100 mmHg: ±8% of the reading 101 to 150 mmHg: ±10% of the reading	
Accuracy drift	Meets the requirement for measurement accuracy within 6 hours.	
Resolution	1mmHg	
Rise time	<60 ms	
Data sample rate	100 Hz	
*The accuracy is tested at ambient temperature of 35 °C.		
awRR		
awRR measurement range	0 to 150 rpm	
awRR accuracy	±1 rpm	
awRR resolution	1 rpm	

### B.1 EMC

The defibrillator/monitor complies with the EMC standard IEC60601-1-2:2020.

#### **WARNING**

- The use of unapproved accessories may diminish defibrillator/monitor performance.
- Use of components, accessories, probes, and cables other than those specified may result in increased emission or decreased immunity of defibrillator/monitor.
- The defibrillator/monitor needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
- Use of defibrillator/monitor adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, The defibrillator/monitor and the other equipment should be observed to verify that they are operating normally.
- Use of accessories, transducers and cables other than those specified or provided by the manufacturer of defibrillator/monitor could result in increased electromagnetic emissions or decreased electromagnetic immunity of defibrillator/monitor and result in improper operation.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the system, including cables specified by the manufacturer. Otherwise, degradation of the performance of defibrillator/ monitor could result.
- Other devices may interfere with the defibrillator/monitor even though they meet the requirements of CISPR.
- When the input signal is below the minimum amplitude provided in technical specifications, erroneous measurements could result.
- Use of portable or mobile communications devices can degrade the performance of defibrillator/ monitor.

If the system is operated within the electromagnetic environment listed in TABLE EMC-2, TABLE EMC-3, TABLE EMC-4 and TABLE EMC-5, the defibrillator/monitor will remain safe and will provide the following basic performances: HR accuracy, Resp accuracy,  $SpO_2$  accuracy, PR accuracy, NIBP accuracy, IBP accuracy, Temp accuracy,  $CO_2$  accuracy, pacing rate accuracy, pacing output accuracy, energy accuracy, CPR function, alarm, data stored, user's interface function.

#### **TABLE EMC-1:**

### **Guidance and Mindray Declaration - Electromagnetic Emissions**

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

Emission test	Compliance	Electromagnetic environment - guidance
RF emissions CISPR 11	Group 1	The defibrillator/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 emissions CISPR 11	Class B	The defibrillator/monitor is suitable for use in all establishments
Harmonic emissions IEC 61000-3-2	Class A	including domestic establishments and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Voltage fluctuations/flicker emissions IEC 61000-3-3	Complies	

### **TABLE EMC-2:**

### **Guidance and Mindray Declaration - Electromagnetic Immunity**

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

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Electrostatic discharge (ESD) IEC 61000-4-2	±8 kV contact; ±2 kV, ±4 kV, ±8 kV, ±15 kV air	±8 kV contact; ±2 kV, ±4 kV, ±8 kV,±15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.
Electrical fast transient/burst IEC 61000-4-4	±2 kV for power supply lines; ±1 kV for input/output lines	±2 kV for power supply lines; ±1 kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	±0.5 kV, ±1 kV line(s) to line(s); ±0.5 kV, ±1 kV, ±2 kV line(s) to earth	$\pm 0.5$ kV, $\pm 1$ kV line(s) to line(s); $\pm 0.5$ kV, $\pm 1$ kV, $\pm 2$ kV line(s) to earth	
Voltage dips, short interruptions and voltage variation on power supply input voltage IEC 61000-4- 11	0% U <sub>T</sub> ; 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0% U <sub>T</sub> ; 1 cycle 70% U <sub>T</sub> for 25/30 cycles at 0° 0% U <sub>T</sub> ; 250/300 cycle	0% U <sub>T</sub> ; 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0% U <sub>T</sub> ; 1 cycle 70% U <sub>T</sub> for 25/30 cycles at 0° 0% U <sub>T</sub> ; 250/300 cycle	Mains power quality should be that of a typical commercial or hospital environment. If you require continued operation during power mains interruptions, it is recommended that our product be powered from an uninterruptible power supply or a battery.
Power frequency (50/ 60 Hz) magnetic field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

NOTE: U<sub>T</sub> is the A.C. mains voltage prior to application of the test level.

#### **TABLE EMC-3:**

#### **Guidance and Mindray Declaration - Electromagnetic Immunity**

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

Immunity test	IEC 60601 Test level	Compliance level	Electromagnetic environment - guidance
Conduced RF IEC 61000-4-6	3 Vrms 0.15 MHz to 80 MHz 6 Vrms in ISM and amateur radio bands <sup>a</sup> between 0.15 MHz and 80 MHz	3 Vrms 0.15 MHz to 80 MHz 6 Vrms in ISM and amateur radio bands <sup>a</sup> between 0.15 MHz and 80 MHz	Portable and mobile RF communications equipment should be used no closer to any part of defibrillator/monitor, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance: $d = 1.2 \times \sqrt{P}$
Radiated RF IEC 61000-4-3	3V/m 80 MHz to 2.7 GHz (IEC60601-2-27, IEC60601-2-25, IEC60601-2-49, IEC60601-2-34)	3 V/m (E1)	$d=2\times\sqrt{P}$ $d=1.2\times\sqrt{P} \qquad 80 \text{ MHz to } 800 \text{ MHz}$ $d=2.3\times\sqrt{P} \qquad 800 \text{ MHz to } 2.7 \text{ GHz}$ Where, P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the
	80 MHz to 2.7 GHz (IEC60601-2-4)	20 V/m	recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site
	80 MHz to 2.7GHz (IEC60601-2-4, IEC80601-2-30, ISO 80601-2-55, ISO 80601-2-56, ISO 80601-2-61)	20 V/III	survey <sup>b</sup> , should be less than the compliance level in each frequency range <sup>c</sup> .  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.

<sup>&</sup>lt;sup>a</sup> The ISM (industrial, scientific, and medical) bands between 150 kHz and 80 MHz are 6.765 MHz to 6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz. The amateur radio bands between 0.15 MHz and 80 MHz are 1.8 MHz to 2.0 MHz, 3.5 MHz to 4.0 MHz, 5.3 MHz to 5.4 MHz, 7 MHz to 7.3 MHz, 10.1 MHz to 10.15 MHz, 14 MHz to 14.2 MHz, 18.07 MHz to 18.17 MHz, 21.0 MHz to 21.4 MHz, 24.89 MHz to 24.99 MHz, 28.0 MHz to 29.7 MHz and 50.0 MHz to 54.0 MHz.

<sup>&</sup>lt;sup>b</sup> 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 device is used exceeds the applicable RF compliance level above, the device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the device.

<sup>&</sup>lt;sup>c</sup> Over the frequency ranges 150 kHz to 80 MHz, field strengths should be less than 3V/m.

#### **TABLE EMC-4:**

#### **Guidance and Mindray Declaration - Electromagnetic Immunity**

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

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment - guidance
Proximity magnetic fields IEC 61000-4-39	8 A/m 30 kHz CW 65 A/m 134.2 kHz Pulse modulation 2.1 kHz	8 A/m 30 kHz CW 65 A/m 134.2 kHz Pulse modulation 2.1 kHz	
	7.5 A/m 13.56 MHz Pulse modulation 50 kHz	7.5 A/m 13.56 MHz Pulse modulation 50 kHz	

#### **TABLE EMC-5:**

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

The defibrillator/monitor is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of defibrillator/monitor can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and defibrillator/monitor as recommended below, according to the maximum output power of the communications equipment. Portable and mobile radio communications equipment (e.g. two-way radio, cellular/ cordless telephones and similar equipment) should be used no closer to any part of this defibrillator/monitor, including cables, than determined according to the following method:

Test frequency (MHz)	Band (MHz)	Service	Modulation	Maximum power (W)	Distance (m)	Immunity test level (V/m)
385	380 to 390	TETRA 400	Pulse modulation 18Hz	1.8	0.3	27
450	430 to 470	GMRS 460 FRS 460	FM ±5 kHz deviation 1 kHz sine	2	0.3	28
710	704 to 787 LTE Band Pulse 0.2	0.2	0.3	9		
745		13,17	217 Hz			
780						
810		Pulse modulation	2	0.3	28	
870		tetra 800, iDEN 820,	18 Hz			
930		CDMA 850, LTE Band 5				
1720	1700 to 1990 GSM 1800, Pulse 2 CDMA 1900, modulation GSM 1900, 217 Hz	2	0.3	28		
1845						
1970		DECT, LTE Band 1, 3, 4, 25, UMTS				

2450	2400 to 2570	Bluetooth, WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse modulation 217 Hz	2	0.3	28
5240	5100 to 5800	WLAN, 802.11 a/n	Pulse modulation	0.2	0.3	9
5500		d/II	217 Hz			
5785						

#### **TABLE EMC-6:**

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

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

Rated maximum output power of	Separation distance according to frequency of transmitter (m)				
transmitter (W)	150 kHz to 80 MHz out ISM and amateur radio bands	150 kHz to 80 MHz in ISM	80 MHz to 800 MHz	800 MHz to 2.7 GHz	
	$d = 1.2 \times \sqrt{P}$	$d = 2 \times \sqrt{P}$	$d = 1.2 \times \sqrt{P}$	$d = 2.3 \times \sqrt{P}$	
0.01	0.12	0.2	0.12	0.23	
0.1	0.38	0.64	0.38	0.73	
1	1.2	2	1.2	2.3	
10	3.8	6.4	3.8	7.3	
100	12	20	12	23	

For transmitters at a maximum output power not listed above, the recommended separation distanced in meters (m) can be determined 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 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.

#### **TABLE EMC-7:**

No.	Name	Cable length (m)	Shield or not	Remarks
1.	AC Power input	1.6	Not shield	/
2.	DC Power input	<3m	Not shield	/
3.	EV6204 leadwire	3.0	Shield	/
4.	EL6802B leadwire	0.6	Shield	/
5.	SpO <sub>2</sub> Extension Cables	2.5	Shield	/
6.	SpO <sub>2</sub> sensors	0.9	Shield	/
7.	Temp Extension Cable MR402B	3.6	Shield	/
8.	IM2201 IBP cable	4.0	Shield	/
9.	IM2202 IBP cable	4.0	Shield	/
10.	CP12601 IBP cable	2.0	Shield	/

No.	Name	Cable length (m)	Shield or not	Remarks
11.	IM2207 IBP cable	2.5	Shield	/
12.	IM2211 IBP cable	4.0	Shield	/
13.	External paddles	0.3 to 2.0	Shield	/
14.	Pads cable	2.1	Shield	/

## **B.2** Radio Regulatory Compliance



The device complies with the essential requirements and other relevant provisions of Directive 2014/53/EU.

### **WARNING**

• Keep a distance of at least 20 cm away from the equipment when wireless function is in use.

# C

## **Mindray Shockable Rhythm Analysis Algorithm**

The equipment configured with Mindray shockable rhythm analysis algorithm acquires and analyzes the patient's ECG signals to determine whether or not to give a defibrillation shock. If a shockable rhythm is detected, the algorithm recommends a defibrillation shock. If a nonshockable rhythm is detected, the algorithm recommends no shocks, avoiding unnecessary defibrillation shock to the patient.

Mindray shockable rhythm analysis algorithm is also applicable to paced patients. The algorithm identifies and filters pacing interference, which does not affect ECG rhythm analysis.

Mindray shockable rhythm analysis algorithm has been validated by using the database for evaluation of Mindray algorithm performance.

### C.1 Rhythm Recognition and Annotation Methodology

This section describes the recording method, rhythm source, rhythm selection criteria, annotation methods and criteria the database for evaluation of Mindray shockable rhythm analysis algorithm.

### C.1.1 Database for Evaluation of Mindray Algorithm Performance

The database for evaluation of Mindray algorithm performance includes international standard database and Mindray clinical database for evaluating the ECG data. The ECG data for evaluation is selected according to AHA recommendations<sup>a</sup> with a 10-second wave length.

Database for evaluation of Mindray shockable rhythm analysis algorithm includes:

- MIT-BIH: The Massachusetts Institute of Technology–Beth Israel Hospital Arrhythmia Database (from Holter)
- AHA: The American Heart Association Database for Evaluation of Ventricular Arrhythmia Detectors (from Holter)
- VFDB: MIT-BIH Malignant Ventricular Arrhythmia Database (from Holter)
- CU: The Creighton University Sustained Ventricular Arrhythmia Database [the third edition] (from hospital monitor)
- NST: The Noise Stress Test Database (12 ECG records of 30 minutes each plus 3 records of noise only supplied with the MIT–BIH database)
- Mindray clinical data (from Mindray monitors, defibrillator monitors and automated external defibrillators)

### C.1.2 Rhythm Categories

Each rhythm category for evaluating the ECG data has been confirmed by the clinical experts.

- Shockable rhythms
  - ◆ Coarse ventricular fibrillation (VF): amplitude ≥0.2mV
  - Rapid ventricular tachycardia (VT): HR≥150bpm, QRS duration ≥120ms
- Nonshockable rhythms
  - ♦ Normal sinus rhythm
  - Asystole: amplitude < 0.1mV</li>
  - ♦ Atrial fibrillation/flutter, supraventricular tachycardias, sinus bradycardia, idioventricular rhythms, heart block, premature ventricular contractions, etc
- Intermediate rhythms
  - Fine ventricular fibrillation: 0.1mV < amplitude < 0.2mV</li>
  - ◆ Other VT: ventricular tachycardia that does not meet criteria for VT in the shockable rhythms category

### C.2 Mindray Shockable Rhythm Analysis Algorithm Performance

Test results on the performance of the equipment configured with Mindray shockable rhythm analysis algorithm meet IEC 60601-2-4 requirements<sup>b</sup> and AHA recommendations<sup>a</sup>.

Test results on IEC 60601-2-4 requirements are shown below.

Rhythm category	Requirement	Test result
Shockable (sensitivity): Coarse VF Rapid VT	>90% >75%	Met Met
Nonshockable (specificity)	>95%	Met
Positive predictive value	Report only	>98%
False positive rate	Report only	<2%

Test results on AHA recommendations are shown below.

Rhythm category	Minimum sample size (cases)	Performance goal	Sample size tested (cases)	Test result
Shockable (sensitivity):				
Coarse VF	200	>90%	205	Met
Rapid VT	50	>75%	80	Met
Nonshockable (specificity):	300			
Normal sinus rhythm	100	>99%	171	Met
Asystole	100	>95%	180	Met
Other nonshockable rhythms	30	>95%	385	Met
Intermediate:				
Fine VF	25	Report only	27	66.67% shockable
Other VT	25	Report only	42	76.19% nonshockable

<sup>&</sup>lt;sup>a</sup>. Kerber RE, et al, "Automatic External Defibrillators for Public Access Defibrillation: Recommendations for Specifying and Reporting Arrhythmia Analysis Algorithm Performance, Incorporating New Waveforms, and Enhancing Safety: A Statement for Health Professionals from the American Heart Association Task Force on Automatic External Defibrillation", Subcommittee on AED Safety and Efficacy. Circulation, 1997: Vol. 95: 1677-1682

b. Clause 201.7.9.3.103 "Essential Performance data of the Rhythm Recognition Detector" and clause 201.107 "Requirements for Rhythm Recognition Detector," International Electrotechnical Association, IEC 60601-2-4, Medical Electrical Equipment – Part 2-4: Particular Requirements for the Basic Safety and Essential Performance of Cardiac Defibrillators: 2018.

# Alarm Messages

## **D.1** Physiological Alarm Messages

### **D.1.1** General Physiological Alarm Messages

Alarm Messages	Default Priority	Cause and Solution		
XX <sup>*</sup> High	Med	The measured value has risen above the high alarm limit or fallen		
XX* Low	Med	below the low alarm limit. Check the patient's condition and check if the patient category and alarm limit settings are correct.		
*XX represents a parameter label, such as HR, NIBP, RR, SpO <sub>2</sub> , PR, and so on.				

### D.1.2 Arrhythmia Alarm Messages

If any of arrhythmia alarms in the following table occurs, check the patient's condition and the connections of electrodes, leadwires and patient cable.

Alarm Message	Default Priority	Alarm Message	Default Priority
Asystole	High	Brady	Med
V-Fib/V-Tach	High	Pacer Not Pacing	Prompt
V-Tach	High	Pacer Not Capture	Prompt
Vent Brady	High	Missed Beat	Prompt
Extreme Tachy	High	Nonsus V-Tach	Med
Extreme Brady	High	Vent Rhythm	Med
R on T	Med	Pause	Low
Run PVCs	Low	Irr Rhythm	Prompt
Couplet	Prompt	A-Fib	Prompt
Multiform PVC	Med	PVCs/min	Med
PVC	Prompt	Pauses/min	Med
Bigeminy	Med	SVT	Med
Trigeminy	Med	SVCs/min High	Prompt
Tachy	Med		

### **D.1.3** ST Physiological Alarm Messages

ST Alarm Mode	Alarm Messages	Default Priority	Cause and Solution
Absolute	ST-XX <sup>*</sup> High	Med	The ST value of respective ECG lead has risen above the
	ST-XX* Low	Med	high alarm limit or fallen below the low alarm limit. Check the patient's condition and check if the patient category and alarm limit settings are correct.

ST Alarm Mode	Alarm Messages	Default Priority	Cause and Solution	
Relative	ST Single	Med	ST value of any ECG leads has risen above the high alarm limit or fallen below the low alarm limit. Check the patient's condition and check if the patient category and alarm limit settings are correct.	
	ST Dual	Med	ST values of two or more ECG leads have risen above the high alarm limit or fallen below the low alarm limit. Check the patient's condition and check if the patient category and alarm limit settings are correct.	
*XX represents the ECG lead label.				

## D.1.4 Resp Physiological Alarm Messages

Alarm Message	Default Priority	Cause and Solution	
Apnea	Adult/Pediatric: Med Neonate: High	The respiration signal was so weak that the equipment cannot perform respiration analysis. Check the patient's condition and patient connections.	
Resp Artifact	High	The patient's heartbeat has interfered with his respiration. Check the patient's condition and the Resp connections.	

## D.1.5 SpO<sub>2</sub> Physiological Alarm Messages

Alarm Message	Default Priority	Cause and Solution	
SpO2 Low (XX hrs XX min XX sec)*	High	The SpO <sub>2</sub> value falls below the alarm limit. Check the patient's condition and check if the alarm limit settings are correct.	
SpO2 Desat (XX hrs XX min XX sec)*	High	The $SpO_2$ value falls below the desaturation alarm limit. The $SpO_2$ value falls below the desaturation alarm limit. Check the patient's condition and check if the alarm limit settings are correct.	
$^*$ XX hrs XX min XX sec represents the period of time that the SpO $_2$ alarm lasts.			

## D.1.6 PR Physiological Alarm Messages

Alarm Message	Default Priority	Cause and Solution	
No Pulse	High	The pulse signal was so weak that the equipment cannot perform pulse analysis. Check the patient's condition, SpO2 sensor and measurement site.	

## **D.1.7** NIBP Physiological Alarm Messages

Alarm Message	Default Priority	Cause and Solution
NIBP-S Extremely High/ NIBP-D Extremely High/ NIBP-M Extremely High	High	The NIBP value is higher than the NIBP Extreme alarm high limit. Check the patient's condition and check if the alarm limit settings are correct.
NIBP-S Extremely Low/ NIBP-D Extremely Low/ NIBP-M Extremely Low	High	The NIBP value is lower than the NIBP Extreme alarm low limit. Check the patient's condition and check if the alarm limit settings are correct.

### **D.1.8** IBP Physiological Alarm Messages

Alarm Message Default Priority		Cause and Solution		
Art-S Extremely High/ Art-D Extremely High/ Art-M Extremely High	High	The Art value is higher than the Art Extreme alarm high limit. Check the patient's condition and check if the alarm limit settings are correct.		
Art-S Extremely Low/ Art-D Extremely Low/ Art-M Extremely Low	High	The Art value is lower than the Art Extreme alarm low limit. Check the patient's condition and check if the alarm limit settings are correct.		

## **D.2** Technical Alarm Messages

This section lists technical alarms, their default priorities, indications on alarm reset, and the actions that can be taken when an alarm occurs.

Technical alarms give different alarm indications when the alarm system is reset. In the following tables, the technical alarms are classified into three categories for easy clarification:

- A: technical alarms are cleared. The equipment gives no alarm indications.
- B: technical alarms are changed to the prompt messages.
- C: except special technical alarms, other alarms are silenced and a √ appears before the alarm message.

### **D.2.1** General Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution	
XX* Overrange	Low	С	The measured value is not within the measurement range. Contact your service personnel.	
*XX represents a parameter label, such as HR, NIBP, RR, SpO <sub>2</sub> , PR, and so on.				

### **D.2.2 ECG Technical Alarm Messages**

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
ECG Noisy	Low/Prompt	A	The ECG signal is noisy. Check for any possible sources of signal noise around the cable and electrode, and check the patient for excessive motion.
ECG Amplitude Too Small	Low	С	The ECG amplitude does not reach the detected threshold. Check for any possible source of interference around the cable and electrode.
ECG Lead Off (XX hrs XX min XX sec) <sup>1</sup>	Low	В	The electrode has become detached from the patient or the leadwire has become disconnected from the patient cable. Check the connections of electrodes, leadwires and patient cable.
ECG XX <sup>2</sup> Lead Off	Low	В	The electrode has become detached from the patient or the leadwire has become disconnected from the patient cable. Check the connections of electrodes, leadwires and patient cable.
Pads/Paddles Off	Low	В	The electrode pads or paddles have been detached from the patient, or the therapy cable is loose. Check the connections of the electrode pads and therapy cable, or paddles and therapy cable.

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
ECG Signal Invalid	Low	A	Patient skin impedance is too high. Check ECG electrode application.
ECG Learning	Prompt	/	ECG learning is manually or automatically triggered.
Cannot Analyze QT	Prompt	1	No QT measurements are calculated.

 $<sup>^1</sup>$  XX hrs XX min XX sec represents the period of time that the alarm "**ECG Lead Off**" lasts.  $^2$  XX represents the ECG lead label, such as RL, LL, V, and so on.

#### **Resp Technical Alarm Messages** D.2.3

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Resp Interference	Prompt	/	The respiration circuit is disturbed. Check for any possible sources of signal noise.
Electrode Poor Contact	Prompt	/	Check the electrode application. Reposition or replace the electrodes if necessary.

#### **SpO<sub>2</sub> Technical Alarm Messages** D.2.4

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
SpO2 Sensor Off	Low	В	The SpO <sub>2</sub> sensor has become detached from the patient or the equipment. Check the sensor connection. If the alarm persists, replace the sensor.
SpO2 No Sensor	Low	A	The ${\rm SpO_2}$ extension cable is detached from the equipment, or the ${\rm SpO_2}$ sensor is detached from the ${\rm SpO_2}$ extension cable. Check the ${\rm SpO_2}$ cable and the sensor connection. If the alarm persists, replace the sensor.
SpO2 Excess Light	Low	С	Ambient light is too strong. Move the sensor to a place with lower level of ambient light or cover the sensor to minimize the ambient light.
SpO2 No Pulse	Low	С	The SpO <sub>2</sub> sensor failed to obtain pulse signal. Check the patient's condition and replace the sensor application site. If the alarm persists, replace the sensor.
SpO2 Sensor Incompatible	Low	С	Incompatible or an unspecified SpO <sub>2</sub> sensor is used. Use specified sensors.
SpO2 Low Signal Quality	Low	С	<ol> <li>Check the sensor and sensor position.</li> <li>Make sure the patient is not shivering or moving.</li> <li>The patient's pulse may be too low to be measured.</li> </ol>
SpO2 Interference	Low	С	The SpO <sub>2</sub> signal has been interfered. Check for any possible sources of signal noise and check the patient for excessive motion.
SpO2 Sensor Error	Low	С	Replace the sensor and measure again.
SpO2 Searching Pulse	Prompt	/	SpO <sub>2</sub> is searching for pulse.

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
SpO2 Low Perfusion	Prompt	/	The SpO <sub>2</sub> sensor is not properly placed or the patient's perfusion index is too low.  1. Check the sensor and sensor position.  2. Reposition the sensor if necessary.

## **D.2.5 NIBP Technical Alarm Messages**

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
NIBP Cuff Loose	Low	A	There is a leak in the cuff or air tubing. Use a cuff of correct type based on the patient size. Apply the cuff and connect the air tubing as instructed in the manual.
NIBP Cuff or Airway Leak	Low	A	Check the NIBP cuff and air tubing for leakages.
NIBP Airway Error	Low	А	The air tubing may be occluded. Check the air tubing for an occlusion or kinking. If the alarm persists, contact your service personnel.
NIBP Weak Signal	Low	A	The patient's pulse is weak or the cuff is loose. Check the patient's condition and replace the cuff application site.
NIBP Overrange	Low	А	The measured NIBP value exceeds the measurement range. Check the patient's condition.
NIBP Excessive Motion	Low	Α	Check the patient's condition and reduce patient motion.
NIBP Cuff Overpressure	Low	А	The NIBP airway may be occluded. Check the airway and measure again. If the alarm persists, contact your service personnel.
NIBP Timeout	Low	A	The measurement time exceeds 120 seconds in the adult or pediatric mode, or exceeds 90 seconds in the neonatal mode, and the BP value cannot be obtained. Check the patient's condition and NIBP connections, or replace the cuff and measure again.
NIBP Cuff and Patient Mismatch	Low	A	The cuff type mismatches the patient category. Verify the patient category or replace the cuff if necessary. If patient category is correct, check that the tubing is not bent and the airway is not occluded.
NIBP Airway Leak	Low	A	Airway leakage is found during the NIBP leakage test. Check the NIBP cuff and air tubing for leakages.

## D.2.6 Temp Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution	
T XX* Sensor Off	Low	А	Check the sensor connection and reconnect the sensor.	
* XX represents the measurement site, such as skin, core, and so on.				

## **D.2.7 IBP Technical Alarm Messages**

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution	
XX* Sensor Error	Med	С	The IBP sensor fails. Replace the sensor.	
XX <sup>*</sup> No Sensor	High, Med, Low, configurable	A	The IBP patient cable or corresponding IBP sensor is not connected or detached. Check the cable and sensor connection.	
XX <sup>*</sup> No Pulse	Low	А	The catheter may be occluded. Please flush the catheter.	
XX <sup>*</sup> Disconnected	High	С	The liquid way is disconnected from the patient, or the three-way valve is open to the air. Check the connection of the liquid way, or check the valve is open to the patient. If the alarm persists, contact your service personnel.	
*XX represents an IBP label, such as PA, CVP, FAP, P1, and so on.				

## **D.2.8 CO**<sub>2</sub> **Technical Alarm Messages**

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
CO2 Module High Temp	Low	С	<ol> <li>Ambient temperature is too high or there is a module failure.</li> <li>Lower the operating temperature.</li> <li>Restart the equipment.</li> <li>If the alarm persists, the CO<sub>2</sub> module may fail, contact your service personnel.</li> </ol>
CO2 Module Low Temp	Low	С	<ul> <li>Ambient temperature is too low or there is a module failure.</li> <li>1. Raise the operating temperature.</li> <li>2. Restart the equipment.</li> <li>3. If the alarm persists, the CO<sub>2</sub> module may fail, contact your service personnel.</li> </ul>
CO2 Zero Failed	Low	С	For mainstream CO <sub>2</sub> module, check the connections between the adapter and CO <sub>2</sub> transducer. Wait till the sensor's temperature becomes stabilized, and then perform a zero calibration again.  For sidestream CO <sub>2</sub> module, restart the equipment. If the alarm persists, contact your service personnel.
CO2 High Airway Pressure	Low	С	<ol> <li>Check the airway pressure settings of the ventilator or anesthesia machine.</li> <li>Disconnect the equipment from the ventilator or anesthesia machine.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>
CO2 Low Airway Pressure	Low	С	<ol> <li>Check the airway pressure settings of the ventilator or anesthesia machine.</li> <li>Disconnect the equipment from the ventilator or anesthesia machine.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
High Barometric	Low	С	<ol> <li>The ambient pressure exceeds the operating pressure range or CO<sub>2</sub> module fails.</li> <li>Make sure that the ambient pressure meets the specifications, and check for sources that affect the ambient pressure.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>
Low Barometric	Low	С	<ol> <li>The ambient pressure exceeds the operating pressure range or CO<sub>2</sub> module fails.</li> <li>Make sure that the ambient pressure meets the specifications, and check for sources that affect the ambient pressure.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>
CO2 Airway Occluded	Low	С	<ol> <li>Check if the sampling line is kinked or occluded.</li> <li>Replace the sampling line.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>
CO2 No Filterline	Low	Α	Make sure that the sampling line is connected.
CO2 Calibration Required	Low	С	Perform a calibration.
CO2 Airway Error	Low	С	<ol> <li>Check if the sampling line is kinked or occluded.</li> <li>Replace the sampling line.</li> <li>Restart the equipment.</li> <li>If the alarm persists, contact your service personnel.</li> </ol>
CO2 Adapter Error	Low	A	Check, clean or replace the airway adapter. Perform a zero calibration.
CO2 No Sensor	Low	Α	Make sure that the $CO_2$ transducer is connected.

## D.2.9 Pacing Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Pads Cable Off	High	С	Check the therapy cable connection.
Pads Off	High	С	Check the electrode pads connection.
ECG Lead Off	High	С	Check the connections of the ECG electrodes and leadwires.
Pacer Stopped Abnormally	High	С	Check that electrode pads well contact with patient's skin. Make sure electrode pads are properly applied, and then start pacing again.

## **D.2.10 CPR Sensor Technical Alarm Messages**

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
CPR Sensor Err	High	С	There is a self-test error or communication problem with the CPR sensor. Contact your service personnel.
CPR Sensor Low Battery	Med	С	The battery power of the CPR sensor is low. Charge the battery by connect the CPR sensor to the equipment.
CPR Sensor Need Service	High	С	The compressions using the CPR sensor exceed the expected numbers. Contact your service personnel.
CPR Sensor Cable Fault	Low	С	An error occurred to the CPR sensor cable. Replace the CPR sensor cable.
Change CPR Sensor Battery	Low	С	The CPR sensor battery is aging. Contact your service personnel.
CPR Sensor Bat. Charge Err	Low	С	The CPR sensor cannot be charged. Contact your service personnel.

### **NOTE**

 Except "CPR Sensor Err" in the previous table, other alarm messages are only available for MR6401 CPR sensor.

## **D.2.11** Power Supply Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Power Board Comm Error	High	С	Restart the equipment. If the alarm persists, contact your service personnel.
Power Board Comm Error	High	С	An error occurred to the power board, or there is a problem with the communications between the power board and the main unit. Restart the equipment.
Power Board Selftest Err	High	С	An error occurred to the system power supply.
Power Board Volt Err	Low	С	Restart the equipment.
No Battery	Low	С	Battery is not installed. Install the battery.
Battery 1 Err	High	С	The battery fails. Replace the battery.
Battery 2 Err	High	С	
Battery 1 aged, replace the battery.	Low	С	The battery reaches its lifetime. Replace the battery.
Battery 2 aged, replace the battery.	Low	С	
Battery 1 Charging Error	Med	С	The battery fails or charging circuit fails. Replace
Battery 2 Charging Error	Med	С	the battery. If the problem persists, contact your service personnel.
RT Clock Need Reset	High	С	Contact your service personnel.
RT Clock Not Exist	High	С	Contact your service personnel.
The battery capacity is less than 60%	Prompt	/	To avoid a low battery, connect the equipment to the external power supply.

### **D.2.12** Recorder Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Recorder Init Error	Low	А	An error occurred during the recorder initialization. Restart the equipment. If the alarm persists, contact your service personnel.
Recorder Comm Error	Low	А	Restart the equipment. If the alarm persists, contact your service personnel.
Recorder Head Hot: Please Wait	Low	С	The recorder has been working for too long time. Stop the recording and resume the recording till the print head cools down.
Recorder Initializing	Prompt	/	Wait until the recorder initialization is completed.
Recorder Out Of Paper	Prompt	/	The recorder paper is not loaded or the recorder door is not closed. Check the recorder, load the recorder paper or close the recorder door.
Recorder Busy	Prompt	/	The buffer queue for recording is full.

## **D.2.13** Networking Technical Alarm Messages

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
CMS/eGW Disconnected	Low	В	The equipment is disconnected from the CMS. Check the network connection.
WLAN IP Address Conflict	Low	С	Wireless network IP network conflicts. Check the network settings.
LAN1 IP Address Conflict	Low	С	Wired network LAN1 IP network conflicts. Check the network settings.
Fail To Get WLAN IP Address	Low	С	Unable to automatically obtain the wireless network IP address. Check the network settings.
Fail To Get LAN1 IP Address	Low	С	Unable to automatically obtain the wired network LAN1 IP address. Check the network settings.

### **D.2.14** Special Technical Alarm Messages

The special technical alarms are not affected by the alarm status, that means alarm volume, alarm lamps and alarm messages are unchangeable. The special technical alarms can be cleared only when alarm conditions are eliminated.

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Low Battery	High	С	Connect the equipment to the external power supply and charge the battery.
Critically Low Battery	High	С	Immediately connect the equipment to the external power supply and charge the battery.
Therapy Module Comm Err	High	С	Restart the equipment. If the problem persists, contact your service personnel.
Therapy Equip Selftest Err	High	С	An error occurred during therapy module self test. Restart the equipment or replace the therapy module low voltage board.

Alarm Message	Default Priority	Indication on Alarm Reset	Cause and Solution
Defib Malfunction	High	С	The defibrillation function fails or both the defibrillation and pacing functions fail. Restart the equipment. If the problem persists, contact your service personnel.
Pacer Malfunction	High	С	The pacing function fails. Restart the equipment. If the problem persists, contact your service personnel.

## **D.2.15** Other System Technical Alarm Messages

Alarm message	Default priority	Indication on alarm reset	Cause and solution	
Main Control Selftest Err	High	С	An error occurred to the main control voltage. Replace the main control board.	
Disarming Failed	High	С	There is a problem with the therapy module disarming circuit. Replace the therapy module low voltage board and high voltage board.	
Monitor Module Selftest Err	High	С	An error occurred during power-on self test of multi-parameter monitoring module. Replace the multi-parameter monitoring module.	
Monitor Module Reset Err	High	С	The multi-parameter monitoring module resets abnormally. In this case, the multi-parameter monitoring module restores to default configuration. You can ignore this problem.	
Monitor Module Voltage Err	Low	С	An error occurred to the voltage of the multi- parameter monitoring module. Replace the multi-parameter monitoring module.	
Last User Test Failed	Low	С	Perform a successful user test.	
Last Auto Test Failed	Low	С	Perform a successful user test again.	
XX <sup>1</sup> Disconnected	High	A	Corresponding external device is disconnected. Check the connection between the equipment and the external device.	
Storage Error	High	С	The storage card fails or files are damaged. Restart the equipment to format the storage card. If the alarm persists, contact your service personnel.	
The patient data storage space is nearly full. Please delete some discharged patients.	Med	В	Delete unnecessary earlier historical patient.	
Loading Default Config Failed	Low	A	The default configuration is not correctly loaded. The equipment will restore to the factory default configuration for the current patient category.	
XX <sup>2</sup> Measurement has been closed	Prompt	/	The parameter module is disabled. Switch on the module if you want to use it. For more information, see 9.2.2 Setting the Switch for a Parameter.	
The display setup for XX <sup>2</sup> is disabled.	Prompt	/	The parameter is not displayed on the screen. Select a desired area to display the parameter numerics and waveforms. For more information, see 9.2.3 Defining the Normal Screen Display.	
Do not Charge/Discharge Frequently	Prompt	/	The equipment has been frequently charged and discharged in the Manual Defib mode.	

Alarm message	Default priority	Indication on alarm reset	Cause and solution
User Test Due	Prompt	/	Time period to the last user test exceeds the recommended period. Perform a successful user test.

<sup>&</sup>lt;sup>1</sup> XX represents the name of the external device.

 $<sup>^2</sup>$  XX represents a parameter label, such as HR, NIBP, RR,  $\mathrm{SpO}_{2}, \mathrm{PR}, \mathrm{and}$  so on.

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# **Defibrillator Shift Checklist**

lten	n		Pass/Fail/ N/A	Corrective Actions/Remarks
1.	Equ	ipment Appearance		
	•	Clean, no foreign substance, no crack		
2.	Cab	les/Connectors		
	•	Cables not frayed, connectors and pins not broken or loose		
	•	Connectors engage securely		
3.	Batt	teries		
	•	Battery installed with at least 60% of battery capacity		
	•	Fully charged spare battery available		
4.		essary Accessories (Electrode pads, paddles, ECG leadwires ecorder paper)		
	•	Present and sufficient		
	•	Inspected to be used normally		
5.	Aut	o Test		
	•	Status indicator illuminates in green		
6.	Sho	ck Test		
	If th	e external paddles are used:		
	a.	Connect the equipment with an external power supply, and the power indicator is illuminated.		
	b.	Connect the paddles cable to the equipment, and place the external paddles in the paddle tray.		
	c.	Press the Charge button on the external paddles, and charge the equipment to <b>50J</b> .		
	d.	Press the Shock button on the external paddles.		
	e.	The system prompts that the shock is delivered normally.		
	If th	e electrode pads are used:		
	a.	Connect the equipment with an external power supply, and the power indicator is illuminated.		
	b.	Connect the pads cable to the equipment.		
	c.	Perform the user test with a test load connected.		
	d.	The system prompts that the Energy Delivery test is passed.		
7.	Mon	thly Check on Expiration Date		
	•	The electrode pads are not expired.		
			ı	I .

Equipment Name: \_\_\_\_\_ Serial Number: \_\_\_\_\_ Department: \_\_\_\_\_

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# Accessories

The accessory material that contacts the patients has undertaken the bio-compatibility test and is verified to be in compliance with ISO 10993-1.

#### **WARNING**

- Use accessories specified in this chapter. Using other accessories may cause damage to the equipment or not meet the claimed specifications.
- Single-use accessories are not designed to be reused. Reuse may cause a risk of contamination and affect the measurement accuracy.

#### **CAUTION**

- The accessories may not meet the performance specifications if stored or used outside the specified temperature and humidity ranges. If accessory performance is degraded due to aging or environmental conditions, contact your service personnel.
- Check the accessories and their packages for any sign of damage. Do not use them if any damage is detected.
- Use the accessories before the expiry date if their expiry date is indicated.
- The disposable accessories shall be disposed of according to hospital's regulations.

#### F.1 ECG Accessories

### F.1.1 ECG Electrodes

Model	PN	Description	Applicable Patient
31499224	0010-10-12304	Electrode Kendall, 10 pcs/package	Adult
2245-50	9000-10-07469	Electrode 3M, 50 pcs/package	Pediatric
1050NPSMKittycat	0681-00-0098-01	NEO Pre-wired Electrode radio Opaque	Neonate
1051NPSMKittycat	0681-00-0098-02	NEO Pre-wired Electrode radio Translucent	Neonate
SF06	040-002711-00	Electrode, 5 pcs/package	Adult
SF07	040-002833-00	Electrode, Intco	Pediatric, Neonate
H124SG	900E-10-04880	Electrode, Kendall, 50 pcs/package	Neonate
EMG-SN10-20×20	040-003254-00	NEO Pre-wired Electrode radio Translucent, AHA	Neonate
EMG-SN10-20×20	040-003255-00	NEO Pre-wired Electrode radio Translucent, IEC	Neonate
EMG-SN09-20×28	040-003251-00	NEO Pre-wired Electrode radio Translucent, AHA	Neonate
EMG-SN09-20×28	040-003252-00	NEO Pre-wired Electrode radio Translucent, IEC	Neonate
S26-H30/40-21/Gl6	040-003297-00	Chest suction electrode	Adult

## F.1.2 12-Pin Separable Trunk Cables

Model	PN	Description	Applicable Patient
EV6201	0010-30-42719 009-004728-00	ECG cable, 12-pin, 3/5-lead, defibrillation-proof AHA/IEC	Adult, Pediatric
EV6202	0010-30-42720	ECG cable,12-pin, 3-lead, defibrillation-proof, AHA/IEC	Neonate, Infant
EV6211	0010-30-42723	ECG cable, 12-pin, 3/5-lead, ESU-proof, AHA/IEC	Adult, Pediatric
EV6212	0010-30-42724	ECG cable, 12-pin, 3-lead, ESU-proof, AHA/IEC	Neonate, Infant
EV6222	040-000754-00	ECG cable, 12-pin, 3-lead, defibrillation-proof, DIN connector	Neonate
EV6203	0010-30-42721	ECG cable, 12-lead, defibrillation-proof, AHA	Adult
EV6204	0010-30-42722	ECG cable, 12-lead, defibrillation-proof, IEC	Adult

## F.1.3 12-Pin Integrative Trunk Cables

Model	PN	Description	Applicable Patient
EA6251B	040-000961-00	ECG cable,12-pin, 5-lead, AHA, snap	Adult, Pediatric
EA6252B	040-000963-00	ECG cable,12-pin, 5-lead, IEC, snap	Adult, Pediatric
EA6251A	040-000960-00	ECG cable,12-pin, 5-lead, AHA, clip	Adult, Pediatric
EA6252A	040-000962-00	ECG cable,12-pin, 5-lead, IEC, clip	Adult, Pediatric
EA6231B	040-000965-00	ECG cable,12-pin, 3-lead, AHA, snap	Adult, Pediatric
EA6232B	040-000967-00	ECG cable,12-pin, 3-lead, IEC, snap	Adult, Pediatric
EA6231A	040-000964-00	ECG cable,12-pin, 3-lead, AHA, clip	Adult, Pediatric
EA6232A	040-000966-00	ECG cable,12-pin, 3-lead, IEC, clip	Adult, Pediatric
EA6241B	125-000683-00	ECG cable,12-pin, 4-lead, AHA, snap	Adult, Pediatric
EA6244B	125-000258-00	ECG cable,12-pin, 4-lead, IEC, snap	Adult, Pediatric

### F.1.4 3-lead ECG Leadwires

Model	PN	Description	Length	Applicable Patient
EL6302A	0010-30-42725	ECG leadwires, 3-lead, IEC, clip	0.6 m	Adult, Pediatric
EL6301A	0010-30-42726	ECG leadwires, 3-lead, AHA, clip	0.6 m	Adult, Pediatric
EL6307A	0010-30-42898	ECG leadwires, 3-lead, AHA, clip	0.6 m	Pediatric
EL6308A	0010-30-42899	ECG leadwires, 3-lead, IEC, clip	0.6 m	Pediatric
EL6305A	0010-30-42896	ECG leadwires, 3-lead, AHA, clip, long	1 m	Neonate, Infant
EL6306A	0010-30-42897	ECG leadwires, 3-lead, IEC, clip, long	1 m	Neonate, Infant
EL6303A	0010-30-42731	ECG leadwires, 3-lead, AHA, clip, long	1 m	Adult, Pediatric
EL6304A	0010-30-42732	ECG leadwires, 3-lead, IEC, clip, long	1 m	Adult, Pediatric
EL6301B	0010-30-42734	ECG leadwires, 3-lead, AHA, snap, long	1 m	Adult, Pediatric

Model	PN	Description	Length	Applicable Patient
EL6302B	0010-30-42733	ECG leadwires, 3-lead, IEC, snap, long	1 m	Adult, Pediatric
EL6307B	0010-30-42900	ECG leadwires, 3-lead, AHA, snap	0.6 m	Pediatric
EL6308B	0010-30-42901	ECG leadwires, 3-lead, IEC, snap	0.6 m	Pediatric
EL6311B	040-000146-00	ECG leadwires, 3-lead, AHA, snap, long, disposable	1 m	Neonate, Infant
EL6312B	040-000147-00	ECG leadwires, 3-lead, IEC, snap, long, disposable	1 m	Neonate, Infant
EL6311A	040-000148-00	ECG leadwires, 3-lead, AHA, snap, long, disposable	1 m	Neonate, Infant
EL6312A	040-000149-00	ECG leadwires, 3-lead, IEC, snap, long, disposable	1 m	Neonate, Infant

### F.1.5 5-lead ECG Leadwires

Model	PN	Description	Length	Applicable Patient
EL6503A	0010-30-42729	ECG leadwires, 5-lead, AHA, clip, long	1m to 1.4m	Adult, Pediatric
EL6504A	0010-30-42730	ECG leadwires, 5-lead, IEC, clip, long	1m to 1.4m	Adult, Pediatric
EL6502A	0010-30-42728	ECG leadwires, 5-lead, IEC, clip	0.6m to 1m	Adult, Pediatric
EL6501A	0010-30-42727	ECG leadwires, 5-lead, AHA, clip	0.6m to 1m	Adult, Pediatric
EL6501B	0010-30-42735 009-004729-00	ECG leadwires,5-lead, AHA, snap	1m to 1.4m	Adult, Pediatric
EL6502B	0010-30-42736 009-004730-00	ECG leadwires, 5-lead, IEC, snap	1m to 1.4m	Adult, Pediatric

## F.1.6 12-lead ECG Leadwires

Model	PN	Description	Length	Applicable Patient
EL6805B	125-000685-00	ECG leadwires, 12-lead, chest lead, AHA, snap	0.87m to 1.07m	Adult, Pediatric
EL6805C	125-000684-00	ECG leadwires, 12-lead, chest lead, AHA, banana plugs	0.87m to 1.07m	Adult, Pediatric
EL6808B	125-000259-00	ECG leadwires, 12-lead, chest lead, IEC, snap	0.85m to 1.05m	Adult, Pediatric
EL6806C	125-000262-00	ECG leadwires, 12-lead, chest lead, IEC, banana plugs	0.87m to 1.07m	Adult, Pediatric
EL6801A	0010-30-42902	ECG leadwires, 12-lead, limb lead, AHA, clip	0.78m to 0.98m	Adult, Pediatric
EL6803A	0010-30-42904	ECG leadwires, 12-lead, chest lead, AHA,clip	0.58m to 0.78m	Adult, Pediatric
EL6802A	0010-30-42903	ECG leadwires, 12-lead, limb lead, IEC, clip	0.78m to 0.98m	Adult, Pediatric
EL6804A	0010-30-42905	ECG leadwires, 12-lead, chest lead, IEC, clip	0.58m to 0.78m	Adult, Pediatric
EL6801B	0010-30-42906	ECG leadwires, 12-lead, limb lead, AHA, snap	0.78m to 0.98m	Adult, Pediatric

Model	PN	Description	Length	Applicable Patient
EL6803B	0010-30-42908	ECG leadwires, 12-lead, chest lead, AHA, snap	0.58m to 0.78m	Adult, Pediatric
EL6802B	0010-30-42907	ECG leadwires, 12-lead, limb lead, IEC, snap	0.78m to 0.98m	Adult, Pediatric
EL6804B	0010-30-42909	ECG leadwires, 12-lead, chest lead, IEC, snap	0.58m to 0.78m	Adult, Pediatric

## F.2 SpO<sub>2</sub> Accessories

Wavelength emitted by the sensors is between 600 nm and 1000 nm. The maximum photic output consumption of the sensor is less than 18 mW.

The information about the wavelength range and maximum photic output consumption can be especially useful to clinicians, for example, when photodynamic therapy is performed.

### F.2.1 Extension Cables

Model	Part No.	Description	Applicable Patient
562A	0010-20-42710	7-pin, Mindray	All
562C	125-000252-00	7pin, Mindray (L Type connector)	All
572A	0010-20-42712	8-pin, Nellcor	All
572C	040-007532-00	8-pin, Nellcor (L Type connector)	All
582A	040-000332-00	8-pin, Masimo	All
583A	040-005973-00	8-pin, Masimo (RD SET)	All
582C	040-007525-00	8-pin, Masimo (L Type connector)	All

## F.2.2 Mindray SpO<sub>2</sub> Sensors

Model	PN	Description	Applicable Patient	Application Ste
512F	512F-30-28263	Reusable SpO2 sensor	Adult	Finger
512H	512H-30-79061	Reusable SpO2 sensor	Pediatric	Finger
512E	512E-30-90390	Reusable SpO2 sensor	Adult	Finger
512G	512G-30-90607	Reusable SpO2 sensor	Pediatric	Finger
518B	518B-30-72107	Reusable SpO2 sensor	Adult, Neonate	Foot
520A	009-005087-00	Disposable SpO2 sensor	Adult	Finger
520P	009-005088-00	Disposable SpO2 sensor	Pediatric	Finger
5201	009-005089-00	Disposable SpO2 sensor	Infant	Toe
520N	009-005090-00	Disposable SpO2 sensor	Neonate	Foot
521A	009-005091-00	Disposable SpO2 sensor	Adult	Finger
521P	009-005092-00	Disposable SpO2 sensor	Pediatric	Finger
5211	009-005093-00	Disposable SpO2 sensor	Infant	Toe
521N	009-005094-00	Disposable SpO2 sensor	Neonate	Foot
518C	040-000330-00	Reusable SpO2 Sensor	Neonate	Foot

Model	PN	Description	Applicable Patient	Application Ste
518C	115-004895-00	Disposable bandage, for 518C SpO <sub>2</sub> sensor	Neonate	Foot
513A	115-033848-00	Reusable SpO2 sensor	Adult, Pediatric	Ear
512FLH	115-012807-00	Reusable SpO2 sensor	Adult	Finger
518BLH	115-020887-00	Reusable SpO2 sensor	Neonate	Foot
518BLH	115-050154-00	Reusable SpO2 sensor	Neonate	Foot

## F.2.3 Nellcor SpO<sub>2</sub> Sensors

Model	PN	Description	Applicable Patient	Application Site
DS100A	9000-10-05161	Reusable SpO <sub>2</sub> sensor	Adult	Finger
OXI-P/I	9000-10-07308	Reusable SpO <sub>2</sub> sensor	Pediatric, infant	Finger
OXI-A/N	9000-10-07336	Reusable SpO <sub>2</sub> sensor	Adult, neonate	Finger, foot
MAXAI	0010-10-12202	Disposable SpO <sub>2</sub> sensor	Adult (>30 kg)	Finger
MAXPI	0010-10-12203	Disposable SpO <sub>2</sub> sensor	Pediatric (10 to 50kg)	Finger
MAXII	0010-10-12204	Disposable SpO <sub>2</sub> sensor	Infant (3 to 20kg)	Toe
MAXNI	0010-10-12205	Disposable SpO <sub>2</sub> sensor	Neonate (<3 kg), Adult (>40 kg)	Foot Finger

## F.2.4 Masimo SpO<sub>2</sub> Sensors

Model	PN	Description	Applicable Patient	Application Site
LNCS DCI	0010-10-42600	Reusable SpO <sub>2</sub> sensor	Adult (>30 kg)	Finger
LNCS DCIP	0010-10-42634	Reusable SpO <sub>2</sub> sensor	Pediatric (10 to 50kg)	Finger

### F.3 NIBP Accessories

### F.3.1 NIBP Hoses

Model	Part No.	Description	Applicable Patient
CM1903	6200-30-09688 115-012522-00	Reusable NIBP hose (3m)	All
CM1909	125-000253-00	NIBP Hose (2m)	All

## F.3.2 Cuffs

Model	Part No.	Description	Limb Circumference	Bladder Width	Applicable Patient
CM1200	115-002480-00	Reusable cuff	7 cm to 13 cm	3.8 cm	Small infant
CM1201	0010-30-12157	Reusable cuff	10 cm to 19 cm	7.2 cm	Infant

Model	Part No.	Description	Limb Circumference	Bladder Width	Applicable Patient
CM1202	0010-30-12158	Reusable cuff	18 cm to 26 cm	9.8 cm	Pediatric
CM1203	0010-30-12159	Reusable cuff	24 cm to 35 cm	13.1 cm	Adult
CM1204	0010-30-12160	Reusable cuff	33 cm to 47 cm	16.5 cm	Large adult
CM1205	0010-30-12161	Reusable cuff	46 cm to 66 cm	20.5 cm	Adult thigh
CM1300	040-000968-00	Reusable cuff, bladderless	7 cm to 13 cm	3.8 cm	Small infant
CM1301	040-000973-00	Reusable cuff, bladderless	10 cm to 19 cm	7.2 cm	Infant
CM1302	040-000978-00	Reusable cuff, bladderless	18 cm to 26 cm	9.8 cm	Pediatric
CM1303	040-000983-00	Reusable cuff, bladderless	24 cm to 35 cm	13.1 cm	Adult
CM1304	040-000988-00	Reusable cuff, bladderless	33 cm to 47 cm	16.5 cm	Large adult
CM1305	040-000993-00	Reusable cuff, bladderless	46 cm to 66 cm	20.5 cm	Adult thigh
CM1306	115-015930-00	Reusable cuff, bladderless	24 cm to 35 cm	13.1 cm	Adult
CM1307	115-015931-00	Reusable cuff, bladderless	33 cm to 47 cm	16.5 cm	Large adult
CM1501	001B-30-70697	Disposable NIBP cuf, 10 pcs/box	10 cm to 19 cm	7.2 cm	Infant
CM1502	001B-30-70698	Disposable NIBP cuf, 10 pcs/box	18 cm to 26 cm	9.8 cm	Pediatric
CM1503	001B-30-70699	Disposable NIBP cuff, 10 pcs/box	25 cm to 35 cm	13.1 cm	Adult
CM1504	001B-30-70700	Disposable NIBP cuff, 10 pcs/box	33 cm to 47 cm	16.5 cm	Adult
CM1505	001B-30-70701	Disposable NIBP cuff, 10 pcs/box	46 cm to 66 cm	20.5 cm	Adult thigh
CM1506	115-016969-00	Disposable NIBP cuff, 10 pcs/box	25 cm to 35 cm	13.1 cm	Adult
CM1507	115-016970-00	Disposable NIBP cuff, 10 pcs/box	33 cm to 47 cm	16.5 cm	Adult
CM1500A	125-000051-00	Disposable NIBP cuff, size 1, 20 pcs/ box	3.1 cm to 5.7 cm	2.2 cm	Neonate
CM1500B	125-000052-00	Disposable NIBP cuff, size 2, 20 pcs/ box	4.3 cm to 8.0 cm	2.9 cm	Neonate
CM1500C	125-000053-00	Disposable NIBP cuf, size 3, 20 pcs/box	5.8 cm to 10.9 cm	3.8 cm	Neonate
CM1500D	125-000054-00	Disposable NIBP cuff, size 4, 20 pcs/ box	7.1 cm to 13.1 cm	4.8 cm	Neonate
CM1500E	125-000055-00	Disposable NIBP cuff, size 5, 20 pcs/ box	8.0 cm to 15.0 cm	5.4 cm	Neonate

Model	Part No.	Description	Limb Circumference	Bladder Width	Applicable Patient
CM1500A	125-000046-00	Disposable NIBP cuff	3.1 cm to 5.7 cm	2.2 cm	Neonate
CM1500B	125-000047-00	Disposable NIBP cuff	4.3 cm to 8.0 cm	2.9 cm	Neonate
CM1500C	125-000048-00	Disposable NIBP cuff	5.8 cm to 10.9 cm	3.8 cm	Neonate
CM1500D	125-000049-00	Disposable NIBP cuff	7.1 cm to 13.1 cm	4.8 cm	Neonate
CM1500E	125-000050-00	Disposable NIBP cuff	8.0 cm to 15.0 cm	5.4 cm	Neonate
CM1501	001B-30-70682	Disposable NIBP cuff	10 cm to 19 cm	7.2 cm	Infant
CM1502	001B-30-70683	Disposable NIBP cuff	18 cm to 26 cm	9.8 cm	Pediatric
CM1503	001B-30-70684	Disposable NIBP cuff	25 cm to 35 cm	13.1 cm	Adult
CM1504	001B-30-70685	Disposable NIBP cuff	33 cm to 47 cm	16.5 cm	Adult
CM1505	001B-30-70686	Disposable NIBP cuff	46 cm to 66 cm	20.5 cm	Adult thigh
CM1506	115-015940-00	Disposable NIBP cuff	25 cm to 35 cm	13.1 cm	Adult
CM1507	115-015941-00	Disposable NIBP cuff	33 cm to 47 cm	16.5 cm	Adult

## **F.4** Temp Accessories

## F.4.1 Temp Cable

Model	Part No.	Description	Applicable Patient
MR420B	040-001235-00	2-pin extension cable	All

## F.4.2 Temp Probes

Model	Part No.	Description	Applicable Patient
MR401B	0011-30-37392	Reusable temperature probe, esophageal	Adult
MR402B	0011-30-37394	Reusable temperature probe, esophageal	Pediatric, Infant
MR403B	0011-30-37393	Reusable temperature probe, skin	Adult
MR404B	0011-30-37395	Reusable temperature probe, skin	Pediatric, Infant
MR411	115-047685-00 040-003294-00	Disposable temperature probe, esophageal/rectal, general	Adult, Pediatric
MR412	115-052592-00 040-003295-00	Disposable temperature probe, skin	Adult, Pediatric

### F.5 IBP Accessories

## F.5.1 IBP Accessories

Model	Part No.	Description	Applicable Patient
IM2202	001C-30-70757	12-pin IBP cable, Argon	All
DT-4812	6000-10-02107	IBP transducer, disposable, Argon	All
682275	0010-10-12156	Transducer/Manifold Mount, Argon	All
IM2201	001C-30-70759	12 Pin IBP cable, ICU Medical	All
42584	0010-10-42638	IBP transducer, disposable, ICU Medical	All
42602	M90-000133	Steady Rest for IBP Transducer and Clamp, ICU Medical	All
42394	M90-000134	Steady Rest for IBP Transducer and Clamp, ICU Medical	All
IM2211	0010-21-12179	12 Pin IBP cable, for Edwards, reusable	All
IM2206	115-017849-00	12 Pin IBP cable, for Utah, reusable	All
IM2207	0010-21-43082	12 Pin IBP Cable, for Memscap, SP844 82031 transducer, reusable	All
IM2213	0010-30-43055	IBP adapter cable (12-pin to 6-pin), reusable	All
IM2204	040-001029-00	IBP extension cable with dual-receptacle	All

### F.5.2 ICP Accessories

Model	Part No.	Description	Applicable Patient
82-6653	040-002336-00	ICP sensor kit, disposable	/
CP12601	009-005460-00	12-pin ICP cable	/

## F.6 CO<sub>2</sub> Accessories

## **F.6.1** Sidestream CO<sub>2</sub> Accessories

Model	Part No.	Description	Applicable Patient
GA3501	045-003134-00	Reusable CO <sub>2</sub> adapter	/
MVAI	0010-10-42560	$eq:Adult-Pediatric Intubated CO$_2$ Filter Line, short-term use, disposable$	Adult, Pediatric
MVAIH	0010-10-42561	Adult-Pediatric Intubated CO <sub>2</sub> Filter Line, extended duration, disposable	Adult, Pediatric
MVIIH	0010-10-42562	Neonatal-Infant Intubated CO <sub>2</sub> Filter Line, extended duration, disposable	Neonate
MVAIL	0010-10-42563	$eq:Adult-Pediatric Intubated CO$_2$ Filter Line, short-term use, disposable$	Adult, Pediatric
MVAIHL	0010-10-42564	Adult-Pediatric Intubated CO <sub>2</sub> Filter Line, extended duration, disposable	Adult, Pediatric
MVIIHL	0010-10-42565	Neonatal-Infant Intubated CO <sub>2</sub> Filter Line, extended duration, disposable	Neonate

Model	Part No.	Description	Applicable Patient
MVA	0010-10-42566	$\label{eq:Adult Oral-Nasal CO2} Adult Oral-Nasal CO_2 Filter Line with O_2 connector, \\ short-term use, disposable$	Adult
MVP	0010-10-42567	Pediatric Oral-Nasal CO <sub>2</sub> Filter Line, short-term use, disposable	Pediatric
MVAO	0010-10-42568	Adult Oral-Nasal $CO_2$ Filter Line with $O_2$ tubing, short-term use, disposable	Adult
MVPO	0010-10-42569	$\label{eq:pediatricOral-NasalCO2} \begin{array}{c} \text{Pediatric Oral-Nasal CO}_2  \text{Filter Line with O}_2  \text{tubing,} \\ \text{short-term use, disposable} \end{array}$	Pediatric
MVAOL	0010-10-42570	Adult Oral-Nasal CO <sub>2</sub> Filter Line with O <sub>2</sub> tubing, short-term use, disposable	Adult
MVPOL	0010-10-42571	$\label{eq:pediatricOral-NasalCO2} Pediatric Oral-Nasal CO_2 Filter Line with O_2 tubing, \\ short-term use, disposable$	Pediatric
MVANH	0010-10-42572	Adult Nasal CO <sub>2</sub> Filter Line, extended duration, disposable	Adult
MVINH	0010-10-42574	Neonatal-Infant Nasal CO <sub>2</sub> Filter Line, extended duration, disposable	Neonate
MVANOH	0010-10-42575	Adult Nasal CO <sub>2</sub> Filter Line with O <sub>2</sub> tubing, extended duration, disposable	Adult
MVPNOH	0010-10-42576	Pediatric Nasal CO <sub>2</sub> Filter Line with O <sub>2</sub> tubing, extended duration, disposable	Pediatric
MVAN	0010-10-42577	Adult Nasal CO <sub>2</sub> Filter Line, short-term use, disposable	Adult
MVPN	0010-10-42578	Pediatric Nasal CO <sub>2</sub> Filter Line, short-term use, disposable	Pediatric

## **F.6.2** Mainstream CO<sub>2</sub> Accessories

Model	Part No.	Description	Applicable Patient
6063	0010-10-42662	Airway adapter, disposable	Adult, Pediatric
6421	0010-10-42663	Airway adapter, disposable, with mouthpiece	Adult, Pediatric
6312	0010-10-42664	Airway adapter, disposable	Pediatric, Neonate
7007	0010-10-42665	Airway adapter, reusable	Adult, Pediatric
7053	0010-10-42666	Airway adapter, reusable	Neonate
9960LGE	0010-10-42669	Mask, large	Adult
9960STD	0010-10-42670	Mask, standard	Adult
9960PED	0010-10-42671	Mask	Pediatric
6934	0010-10-42667	Cable management straps	/
8751	0010-10-42668	Sensor holding clips	/
1036698	6800-30-50760	CO <sub>2</sub> sensor	/

## F.7 Therapy Accessories

Model	Part No.	Description	Applicable Patient
MR6601	125-000130-00	Reusable external paddles (for hospital)	Adult, Pediatric
MR6603	125-000251-00	Reusable external paddles (for pre-hospital)	Adult, Pediatric

Model	Part No.	Description	Applicable Patient
MR6501	115-018366-00	Reusable internal paddles, 1 inch without button	Neonate
	125-000166-00	Reusable internal paddles, 1 inch with button	
MR6502	115-018367-00	Reusable internal paddles, 2 inches without button	Pediatric
	125-000167-00	Reusable internal paddles, 2 inches with button	
MR6503	115-018368-00	Reusable internal paddles, 3 inches without button	Adult
	125-000168-00	Reusable internal paddles, 3 inches with button	
MR60	0651-30-77007	Disposable multifunction electrode pads, 5 sets/ package	Adult
MR61	0651-30-77008	Disposable multifunction electrode pads, 5 sets/ package	Pediatric
MR62	115-035426-00	Disposable multifunction electrode pads, 5 sets/ package	Adult
MR63	115-035427-00	Disposable multifunction electrode pads, 5 sets/ package	Pediatric
MR66	125-000523-00	Disposable defibrillation electrode	Adult, Pediatric
MR6701	115-006578-00	Reusable pads cable with $50\Omega$ test load	Adult, Pediatric
MR6911	040-001101-00	Adapter for electrode pads	All
MR6912	040-001100-00	Adapter for electrode pads	All
MR6913	040-005717-00	Adapter for electrode pads	All
15-25	0000-10-10775	Reusable electrode gel	Adult, Pediatric
MR6312	125-000256-00	Reusable carrying case	All

## F.8 Other Accessories

Part No.	Description
115-091479-00	Transport dock (no power input)
115-091477-00	Transport dock (both DC and AC inputs)
115-091478-00	Transport dock (AC input)
022-000549-00	AC/DC power adapter
022-000733-00	DC/DC power adapter
009-008524-00	Analog output cable
009-008523-00	Synchronous defibrillation input cable
115-098853-00	Charger station kit (US)
115-098854-00	Charger station kit (Indian)
115-098855-00	Charger station kit (EU)
115-098856-00	Charger station kit (Brazilian)
115-098857-00	Charger station kit (UK)
115-098858-00	Charger station kit (Australian)
115-098862-00	Charger station kit (Swiss)
115-101129-00	Charger station kit (South African)

Part No.	Description
095-003317-00	Recorder paper, 112 mm×20 m
022-000550-00	Rechargeable lithium-ion battery
040-000413-00	Test load

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# G

## **Electrical Safety Inspection**

The following electrical safety tests are recommended as part of a comprehensive preventive maintenance program. They are a proven means of detecting abnormalities that, if undetected, could prove dangerous to either the patient or the operator. Additional tests may be required according to local regulations.

All tests can be performed by using commercially available safety analyzer test equipment. These procedures assume the use of a 601PROXL International Safety Analyzer or equivalent safety analyzer. Other popular testers complying with IEC 60601-1 used in Europe, such as Fluke, Metron or Gerb, may require modifications to the procedure. Please follow the instructions of the analyzer manufacturer.

The electrical safety inspection should be periodically performed per year. The safety analyzer also proves to be an excellent troubleshooting tool to detect abnormalities of line voltage and grounding, as well as total current loads.

### **G.1** Power Cord Plug

Test Item		Acceptance Criteria
The power plug	The power plug pins	No broken or bent pin. No discolored pins.
	The plug body	No physical damage to the plug body.
	The strain relief	No physical damage to the strain relief. No plug warmth for device in use.
	The power plug	No loose connections.
The power cord		No physical damage to the cord. No deterioration to the cord.
		For devices with detachable power cords, inspect the connection at the device.
		For devices with non-detachable power cords, inspect the strain relief at the device.

### **G.2** Device Enclosure and Accessories

### **G.2.1** Visual Inspection

Test Item	Acceptance Criteria
The enclosure and accessories	No physical damage to the enclosure and accessories.
	No physical damage to meters, switches, connectors, etc.
	No residue of fluid spillage (e.g., water, coffee, chemicals, etc.).
	No loose or missing parts (e.g., knobs, dials, terminals, etc.).

### **G.2.2** Contextual Inspection

Test Item	Acceptance Criteria
The enclosure and accessories	No unusual noises (e.g., a rattle inside the case).
	No unusual smells (e.g., burning or smoky smells, particularly from ventilation holes).
	No taped notes that may suggest device deficiencies or operator concerns.

### **G.3** Device Labeling

Check the labels provided by the manufacturer or the healthcare facilities are present and legible.

- Main unit label
- Integrated warning labels

#### **G.4** Protective Earth Resistance

- Plug the probes of the analyzer into the device's protective earth terminal and protective earth terminal of the AC power cord.
- 2. Test the earth resistance with a current of 25 A.
- 3. Verify the resistance is less than limits.

#### **LIMITS**

For all countries,  $R = 0.2 \Omega$  Maximum

### G.5 Earth Leakage Test

Run an Earth Leakage test on the device being tested before performing any other leakage tests.

The following outlet conditions apply when performing the Earth Leakage test:

- normal polarity (Normal Condition)
- reverse polarity (Normal Condition)
- normal polarity with open neutral (Single Fault Condition)
- reverse polarity with open neutral (Single Fault Condition)

#### **LIMITS**

For UL60601-1,

- 300 μA in Normal Condition
- 1000 μA in Single Fault Condition

For IEC60601-1,

- 500 μA in Normal Condition
- 1000 μA in Single Fault Condition

## **G.6** Patient Leakage Current

Patient leakage currents are measured between a selected applied part and mains earth. All measurements have a true RMS only

The following outlet conditions apply when performing the Patient Leakage Current test.

- normal polarity (Normal Condition)
- reverse polarity (Normal Condition)
- normal polarity with open neutral (Single Fault Condition)
- reverse polarity with open neutral (Single Fault Condition)
- normal polarity with open earth (Single Fault Condition)
- reverse polarity with open earth (Single Fault Condition)

#### **LIMITS**

For CF applied parts

- 10μA in Normal Condition
- 50μA in Single Fault Condition

For BF applied parts

- 100μA in Normal Condition
- ♦ 500μA in Single Fault Condition

## **G.7** Mains on Applied Part Leakage

The Mains on Applied Part test applies a test voltage, which is 110% of the mains voltage, through a limiting resistance, to selected applied part terminals. Current measurements are then taken between the selected applied part and earth. Measurements are taken with the test voltage (110% of mains) to applied parts in the normal and reverse polarity conditions

The following outlet conditions apply when performing the Mains on Applied Part test.

- Normal Polarity
- Reversed Polarity

#### LIMITS

■ For CF applied parts: 50 μA

■ For BF 🛕 applied parts: 5000 μA

### **G.8** Patient Auxiliary Current

Patient Auxiliary currents are measured between any selected Applied Part connector and the remaining Applied Part connector s. All measurements may have a true RMS only response.

The following outlet conditions apply when performing the Patient Auxiliary Current test.

- normal polarity (Normal Condition)
- reverse polarity (Normal Condition)
- normal polarity with open neutral (Single Fault Condition)
- reverse polarity with open neutral (Single Fault Condition)
- normal polarity with open earth (Single Fault Condition)
- reverse polarity with open earth (Single Fault Condition)

#### LIMITS

For CF applied parts,

- 10μA in Normal Condition
- 50μA in Single Fault Condition

For BF 🛕 applied parts,

- 100μA in Normal Condition
- ♦ 500μA in Single Fault Condition

### **NOTE**

- Make sure the safety analyzer is authorized comply with requirement of IEC60601-1.
- Follow the instructions of the analyzer manufacturer.

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# **Abbreviations**

Abbreviation	Full Name
°C	centigrade
°F	fahrenheit
μΑ	microampere
μV	microvolt
μs	microsecond
Ω	ohm
A	ampere
AC	alternating current
Adu	adult
AED	Semi-automated external defibrillation
АНА	American Heart Association
Ao	aortic pressure
Art	arterial
aVF	left foot augmented lead
aVL	left arm augmented lead
aVR	right arm augmented lead
awRR	airway respiratory rate
BAP	brachial aterial pressure
ВР	blood pressure
bpm	beat per minute
bps	bit per second
BPSK	binary phase shift keying
BTPS	body temperature and pressure, saturated
CAA	Clinical Assistive Application
CE	Conformité Européenne
CISPR	International Special Committee on Radio Interference
CMS	central monitoring system
CO <sub>2</sub>	carbon dioxide
СОНЬ	carboxyhemoglobin
COPD	chronic obstructive pulmonary disease
CPR	Cardiopulmonary resuscitation
CQI	CPR quality index
CVP	central venous pressure
dB	decibel

Abbreviation	Full Name
DC	direct current
Defib	defibrillation
Des	desflurane
Dia	diastolic
DPI	dot per inch
DVI	digital video interface
ECG	electrocardiograph
EEC	European Economic Community
EMC	electromagnetic compatibility
EMG	electromyograph
EMI	electromagnetic interference
Enf	enflurane
ePCR	Electronic Pre-Hospital Care Report
ESU	electrosurgical unit
Et	end-tidal
EtCO <sub>2</sub>	end-tidal carbon dioxide
FAP	femoral arterial pressure
FCC	Federal Communication Commission
FiCO <sub>2</sub>	fraction of inspired carbon oxygen
g	gram
GCS	Glasgow Coma Scale
GHz	gigahertz
h	hour
Hal	halothane
HIS	hospital information system
HR	heart rate
Hz	hertz
I:E	inspiratory-expiratory ratio
IABP	intra-aortic balloon pump
IBP	invasive brood pressure
ICP	intracranial pressure
ID	identification
IEC	International Electrotechnical Commission
IEEE	Institute of Electrical and Electronic Engineers
in	inch
IP	internet protocol
Iso	isoflurane
J	Joule
k	kilo

kg         kilogram           kPa         kilopascal           L         ltre           LA         left arm           LAP         left atrial pressure           IB         pound           LCD         liquid crystal display           LED         light emitting diode           LL         left lag           MAC         minimal alveolar concentration           MAP         men arterial pressure           MAD         mela pressure           MAD         mela phyre           Methb         mega byre           Methb         methoglobin           MEWS         Modified Early Warning Score           min         millitter           mml         millitter           mml         millitter           mml         millitter           mml         millitecon           mV         millitecon           mVA         millitecon           mVA         millitecon           mVA         millitecon           mVA         millitecon           mVA         millitecon           mVA         nonate           mVA         not applied	Abbreviation	Full Name
L litre  LA left arm  LAP left atrial pressure  Ib pound  LCD liquid crystal display  LED light emitting diode  LL left leg  m meter  MAC minimal alveolar concentration  MAP mean arterial pressure  mAh Milliampere hour  Mib mega byte  Methib methemoglobin  MEWS Modified Early Warning Score  min minute  ml millimeter  mm millimeter  mm millimeters of mercury  ms millisecand  mV millisecand  mW millisecand  not applied  NAG  NAG  NAG  not applied  NAG  Naga petit resonance imagling  NVA  not applied  NAG  Naga petit resonance imagling  NVA  not applied  NAG  Naga petit resonance imagling  NVA  not applied  NAG  NAG  noninvasive blood pressure  O2  o2  oxygen  PA  pulmonary artery  Ped  pediatric  Pleth  plethysmogram  PNC  pacer not paced  PR  pulse rate  PVC  premature ventricular complex  R  right arm  right armal pressure	kg	kilogram
LA left arm LAP left atrial pressure lb pound LCO liquid crystal display LED light emitting diode LL left leg m meter MAC minimal alveolar concentration MAP mean arterial pressure mAh Milliampere hour MID mega byte Methlb metheroglobin MEWS Modified Early Warning Score min minue mil millitter mm millitter mm millitter mm milliter mm milliter mm milliter mm milliter mm milliter mm millitor mm millitor ms millisecond mV millivolt MRI magnetic resonance imaging N/A not applied N/A not applied N/A not applied N/B neonate NIBP noninvasive blood pressure O2 oxygen PA pulmonary artery Ped pediatric Pleth pletbysmogram PNC pacer not paced PR pulse rate PVC premature ventricular complex R right arm RAP right artial pressure	kPa	kilopascal
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Ib         pound           LCD         liquid crystal display           LED         light emitting diode           LL         left leg           m         meter           MAC         minimal alveolar concentration           MAP         mean arterial pressure           mAh         Milliampere hour           Mb         mega byte           MetHb         methemoglobin           MEWS         Modified Early Warning Score           min         milliter           mm         millitier           mm         millitier           mmHig         millimeter           mm         millimeters of mercury           ms         millisecond           mV         millisecond           mVa         not applied           NPo         not applied           NPo         not applied           NPo         noninvasive blood pressure           O2         oxygen<	LA	left arm
LED liquid crystal display  LED light emitting diode  LL left leg  m meter  MAC minimal alveolar concentration  MAP mean arterial pressure  mAh Milliampere hour  Mb mega byte  MetHb methemoglobin  MEWS Modified Early Warning Score  min minute  ml milliter  mm milliter  mm millimeters of mercury  ms millisecond  mV millivolt  MRI magnetic resonance imaging  N/A not applied  Nago  Neo neonate  NIBP noninvasive blood pressure  O2 oxygen  PA pulmonary artery  Ped pedatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R ight atrial pressure  RA  right arm ingessure  right atrial pressure	LAP	left atrial pressure
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m meter  MAC minimal alveolar concentration  MAP mean arterial pressure  mAh Milliampere hour  Mb mega byte  MetHb methemoglobin  MEWS Modified Early Warning Score  min minute  ml milliliter  mm millilimeter  mm millilimeters of mercury  ms millisecond  mV millivolt  MRI magnetic resonance imaging  N/A not applied  NyO nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O2 oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right armial pressure	LED	light emitting diode
mAC minimal alveolar concentration  MAP mean arterial pressure  mAh Milliampere hour  Mb mega byte  MetHb methemoglobin  MEWS Modified Early Warning Score  min minute  milliliter  mm milliliter  mm millimeter  mm millimeter  mm milliwolt  ms millivolt  MRI magnetic resonance imaging  N/A not applied  N <sub>2</sub> O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O <sub>2</sub> oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right atrial pressure	LL	left leg
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mAh     Milliampere hour       Mb     mega byte       MetHb     methemoglobin       MEWS     Modified Early Warning Score       min     minute       ml     milliliter       mm     millimeter       mmHg     millimeters of mercury       ms     millisecond       mV     millivolt       MRI     magnetic resonance imaging       N/A     not applied       N <sub>2</sub> O     nitrous oxide       Neo     neonate       NIBP     noninvasive blood pressure       O <sub>2</sub> oxygen       PA     pulmonary artery       Ped     pediatric       Pleth     plethysmogram       PNC     pacer not captured       PNP     pacer not paced       PR     pulse rate       PVC     premature ventricular complex       R     right       RA     right atrial pressure	MAC	minimal alveolar concentration
Mb     mega byte       MetHb     methemoglobin       MEWS     Modified Early Warning Score       min     minute       ml     milliliter       mm     millimeter       mmHg     millimeters of mercury       ms     millisecond       mV     millivolt       MRI     magnetic resonance imaging       N/A     not applied       N/2O     nitrous oxide       Neo     neonate       NIBP     noninvasive blood pressure       O2     oxygen       PA     pulmonary artery       Ped     pediatric       Pleth     plethysmogram       PNC     pacer not captured       PNP     pacer not paced       PR     pulse rate       PVC     premature ventricular complex       R     right       RA     right arm       RAP     right atrial pressure	MAP	mean arterial pressure
MetHb     methemoglobin       MEWS     Modified Early Warning Score       min     minute       ml     milliliter       mm     millimeter       mmHg     millimeters of mercury       ms     millisecond       mV     millivolt       MRI     magnetic resonance imaging       N/A     not applied       N2O     nitrous oxide       Neo     neonate       NIBP     noninvasive blood pressure       O2     oxygen       PA     pulmonary artery       Ped     pediatric       Pleth     plethysmogram       PNC     pacer not captured       PNP     pacer not acptured       PNP     pacer not paced       PR     pulse rate       PVC     premature ventricular complex       R     right       RA     right arm       RAP     right artial pressure	mAh	Milliampere hour
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mm millimeter mmHg millimeters of mercury ms millisecond mV millivolt MRI magnetic resonance imaging N/A not applied N2O nitrous oxide Neo neonate NIBP noninvasive blood pressure O2 oxygen PA pulmonary artery Ped pediatric Pleth plethysmogram PNC pacer not captured PNP pacer not paced PR pulse rate PVC premature ventricular complex R right arm RAP right atrial pressure	min	minute
mmHg millimeters of mercury  ms millisecond  mV millivolt  MRI magnetic resonance imaging  N/A not applied  N2O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O2 oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right atrial pressure	ml	milliliter
ms millisecond mV millivolt  MRI magnetic resonance imaging  N/A not applied  N <sub>2</sub> O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O <sub>2</sub> oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right atrial pressure	mm	millimeter
mV millivolt  MRI magnetic resonance imaging  N/A not applied  N <sub>2</sub> O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O <sub>2</sub> oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right atrial pressure	mmHg	millimeters of mercury
MRI magnetic resonance imaging  N/A not applied  N <sub>2</sub> O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O <sub>2</sub> oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PR pulse rate  PVC premature ventricular complex  R right arm  RAP right atrial pressure	ms	millisecond
N/A not applied  N2O nitrous oxide  Neo neonate  NIBP noninvasive blood pressure  O2 oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	mV	millivolt
N2O     nitrous oxide       Neo     neonate       NIBP     noninvasive blood pressure       O2     oxygen       PA     pulmonary artery       Ped     pediatric       Pleth     plethysmogram       PNC     pacer not captured       PNP     pacer not paced       PR     pulse rate       PVC     premature ventricular complex       R     right       RA     right arm       RAP     right atrial pressure	MRI	magnetic resonance imaging
Neo     neonate       NIBP     noninvasive blood pressure       O2     oxygen       PA     pulmonary artery       Ped     pediatric       Pleth     plethysmogram       PNC     pacer not captured       PNP     pacer not paced       PR     pulse rate       PVC     premature ventricular complex       R     right       RA     right arm       RAP     right atrial pressure	N/A	not applied
NIBP noninvasive blood pressure  O2 oxygen  PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	N <sub>2</sub> O	nitrous oxide
PA pulmonary artery Ped pediatric Pleth plethysmogram PNC pacer not captured PNP pacer not paced PR pulse rate PVC premature ventricular complex R right RA right arm RAP right atrial pressure	Neo	neonate
PA pulmonary artery  Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	NIBP	noninvasive blood pressure
Ped pediatric  Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	02	oxygen
Pleth plethysmogram  PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	PA	pulmonary artery
PNC pacer not captured  PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	Ped	pediatric
PNP pacer not paced  PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	Pleth	plethysmogram
PR pulse rate  PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	PNC	pacer not captured
PVC premature ventricular complex  R right  RA right arm  RAP right atrial pressure	PNP	pacer not paced
RA right RA right arm RAP right atrial pressure	PR	pulse rate
RA right arm RAP right atrial pressure	PVC	premature ventricular complex
RAP right atrial pressure	R	right
	RA	right arm
Resp respiration	RAP	right atrial pressure
	Resp	respiration

Abbreviation	Full Name
RL	right leg
RR	respiration rate
rpm	breaths per minute
S	second
Sev	sevoflurane
SI	stroke index
SpO <sub>2</sub>	arterial oxygen saturation from pulse oximetry
SQI	signal quality index
SR	suppression ratio
Sync	synchronization
Sys	systolic pressure
ТВ	blood temperature
ТВІ	Traumatic Brain Injury
TD	temperature difference
Temp	temperature
UAP	umbilical arterial pressure
USB	universal serial bus
UVP	umbilical venous pressure
V	volt
VAC	volts alternating current



### **Declaration of Conformity**



Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, Hi-tech Industrial Park,

Nanshan, Shenzhen, 518057, P. R. China

EC-Representative: Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80

20537 Hamburg, Germany

**Product:** Defibrillator/Monitor

Model: BeneHeart D30/BeneHeart D20/BeneHeart D20A/BeneHeart

D20C/BeneHeart D60/BeneHeart D50/ BeneHeart D50A/BeneHeart

D50C/BeneHeart DX/ BeneHeart DM

We herewith declare that the above mentioned products meet the provisions of the Council Directive 2014/53/EU concerning radio equipment. All supporting documentation is retained under the premises of the manufacturer.

Standards Applied:

⊠ EN 60601-1:2006/A1:2013	⊠ EN 60601-1-2: 2015
⊠ EN 62311:2008	<b>⊠</b> ETSI EN 301 489-1 V2.2.3
<b>⊠</b> ETSI EN 301 489-3 V2.2.0	
<b>⊠</b> ETSI EN301 489-19V2.1.1	<b>⊠</b> ETSI EN301 489-52V1.1.0
<b>⊠</b> ETSI EN301 908-1 V13.1.1	
<b>⊠</b> ETSI EN 301 908-13 V13.1.1	⊠ EN301 908-25 V15.1.1_15.0.2
⊠ETSI EN 301 893 V2.1.1	
<b>⋈</b> EN 300 330V2.1.1	
<b>⊠</b> ETSI EN 300 328 V2.2.2	1

Place, Date of Issue:

Shenzhen, ZJZ3, []

Signature:

Name of Authorized Signatory:

Position Held in Company:

. .

Deputy director, Technical Regulation

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