mindray

BeneHeart R700/R900

Electrocardiograph







mindray
healthcare within reach





Optimal visibility

12.1" display with 1280 x 800, higher detail resolution



Reduce delays

Prevents paper jams with patented paper outlet design



Smooth operation

Quick zoom with a two-finger swipe on the full touch screen



Quiet operation

Near-silent operation for less disturbance



High clarity

Fully laminated display with reduced glare for improved visibility from various angles



Built to last

Clear and uncompressed recordings even after 100,000m of printing

Intelligent Guidance for Reliable Results

Designed with busy healthcare professionals in mind, Mindray BeneHeart R700 helps simplify ECG exams for staff across all departments and skill levels. Whether you're in the busy emergency department or a quiet ward, this smart ECG machine is adaptable to many clinical settings.

R700 offers fast, efficient 12-lead exams with a user-friendly interface, even for users who need to exam the right chest and posterior wall. It combines advanced technology into a compact, familiar design, improving accuracy for more reliable results; streamlining your ECG process to improve patient care.

Visual Electrode Status Indicator

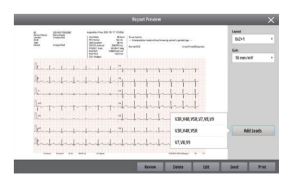
- Provide a visual guide for electrodes placement
- Detect the signal quality of electrodes, indicating any issues with red or yellow marks
- Automatically start ECG acquisition when the signal is good and stable. User does not have to press the button to trigger the measurement



Additional Leads Guidance

When you need a right chest or posterior wall examination, R700 can provide guidance on adding more leads (V3R/V4R/V5R/V7/V8/V9) to help you complete the examination in order. Automatically modify the names of the added leads on the screen and in the report without manual modification.





Faster Diagnosis with Intelligent Decision Support Tools

R700 helps to rapidly identify arrhythmias and acute chest pain. Intelligent clinical assistant tools can capture abnormalities at a glance and provide timely and accurate decision-making support for medical staff. Simplify the process, improve efficiency and see the detail in every heartbeat.

Pacing Marker Channel

R700 can automatically detect the pacing signal and prompt whether the patient is wearing a pacemaker.

Pacemaker signal will be marked in a separate channel for a clearer observation.



Abnormal Heart Beat Capture

Abnormal waveforms will be marked in red if patient has PVC. You can freeze the waveform for easy review up to 30 minutes without missing any abnormal heartbeats.



ST Analysis Tools

R700 helps medical staff to promptly detect myocardial ischemia and myocardial infarction, ensuring patients can receive timely treatment.





Accurate and Reliable Analysis





R700 supports both the University of Glasgow 12-lead ECG analysis program and Mindray 12- lead resting ECG analysis algorithm for adults and pediatrics, both of which provide accurate and reliable analysis references to give you more confidence in diagnosis.

The Glasgow algorithm is the first to be based on specific variables, including age, gender, race, medication, and class in order to maximise the accuracy of the ECG interpretation.

Mindray has accumulated and inherited more than 20 years of experience in the field of ECG analysis. It has used tens of thousands of clinical ECG data for development and iteration, passed the internationally authoritative CSE evaluation, and achieved more balanced algorithm performance (sensitivity & specificity).

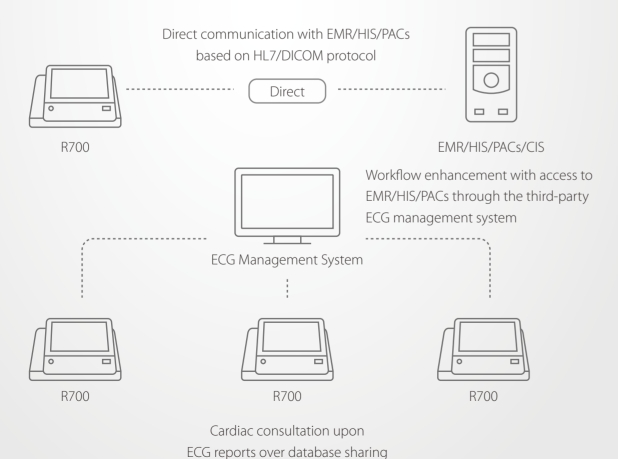
Streamlined ECG Management for Enhanced Patient Care

R700 is the smart choice for ECG data management. Whether in the clinical physiology department or in a ward, its flexible connectivity solutions ensure seamless synchronisation of ECG data to hospital electronic systems. Simplify the process and improve workflow efficiency, so clinicians can spend more time with patients and less time on paperwork.

Secure Hospital-wide Connectivity

R700 supports multiple types of data output through U-disk, wired and wireless networks. Using HL7 and DICOM, ECG data communication can be seamlessly connected to the third-party ECG management system, EMR, HIS, PACS and RIS, etc. Simplify data flow, achieve efficient integration, and make data transmission an accelerator for your work.

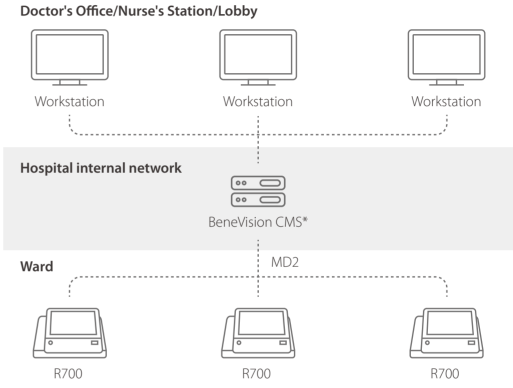
Thanks to the latest Wi-Fi 6 technology, R700 supports the latest WPA3 encryption protocol, 6G frequency band, and login authentication based on user roles to ensure information security.



Department-level ECG Management

For departments without a dedicated ECG management system, you can still experience the convenience of connected diagnosis and treatment with Mindray's M-ConnectTM IT solutions.

- Integrated view of monitoring information and 12-lead reports
- Comparing two ECG reports on one screen allows to easily observe abnormal changes



* Will be available in future updates

Cost saving equipment management

M-IoT Device Manager obtains comprehensive device data to help biomedical engineers ensure the safety and effectiveness of all equipment at all times.

- Real-time failure monitoring and guidance for timely maintenance, reducing equipment downtime
- Battery status monitoring to ensure patient safety by limiting interruptions
- IP/MAC address for network access control to ensure cybersecurity



Note: Some functions are optional, please consult your local sales representative for availability.

BeneHeart R700/R900



Electrocardiograph

| Technical Specifications | | |
|---|---|--|
| Physical Specifications | | |
| Height | R700≤153 mm; R900≤235 mm | |
| Width | ≤395 mm | |
| Depth | ≤315 mm | |
| Weight | ≤5.8 kg | |
| Measurement Specifications | | |
| Frequency response | 0.01~500Hz | |
| ECG sampling rate | 64000 samples/s (A/D) | |
| Pacer sampling rate | 96000 samples/s (A/D) | |
| Common mode rejection | ≥ 140 dB (AC filter on) | |
| | ≥ 123 dB (AC filter off) | |
| Time constant | ≥3.2 s | |
| ADC | 24 bits | |
| A/D resolution | 0.1192 μV/LSB | |
| Input impedance | \geq 100 M Ω (10 Hz) | |
| Display sensitivity | Auto, 1.25 mm/mV, 2.5 mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV, 10/5 mm/mV, | |
| | 20/10 mm/mV, (± 5%) | |
| Electrode offset potential tolerance | ±900mV, ±5% | |
| Minimum signal | 20 μV p-p(10Hz) | |
| Calibration signal | $1 \text{mV} \pm 1\%$ | |
| Noise level | $\leq 12.5 \ \mu V \ (p-p)$ | |
| Baseline filter | 0.01Hz, 0.05 Hz, 0.56 Hz | |
| EMG filter | 20 Hz, 35 Hz, OFF | |
| Lowpass filter | 150 Hz, 270 Hz, 350 Hz | |
| Notch filter | 50 Hz, 60 Hz, OFF | |
| Rejection on power frequency interference | ≥20 dB | |
| Input signal range | ±10 mVpp | |
| Accuracy of signal reproduction | In compliance with the requirements of IEC 60601-2-25 | |
| Defibrillation proof | Enduring 5000V (360 J) charge without data loss or corruption | |
| Baseline recovery time | <5 s (after defibrillation) | |
| Electrode polarization recovery time | <10 s | |
| Defibrillation energy absorption | $\leq 10\% \ (100\Omega \ load)$ | |
| AC overload protection | 10 s | |
| Channel crosstalk | ≤0.5mm | |
| Time deviation between channels | < 100μs | |
| Pacer detection | Amplitude: $\pm 500 \ \mu V$ to $\pm 700 \ mV$ | |
| | Width: 30 µs to 2ms | |
| HR measurement range | 30 to 300 bpm | |
| HR accuracy | $\pm 1\%$ or ± 1 bpm, whichever is greater | |
| HR resolution | 1 bpm | |

| Display | | |
|---|--|--|
| Display type | Capacitive, multi-point color touchscreen | |
| Display size | 12.1 inches | |
| Display resolution | 1280×800 pixels | |
| Display data | patient ID, patient name, gender, age, heart rate, pacemaker, warning messages, | |
| | information messages, date and time, battery power indicator, network, waveforms, | |
| | lead labels, pace annotations, user, mode, lead set, display format, speed, gain, filter | |
| | settings, menu tabs | |
| Power | | |
| Power supply | AC input (without external power adaptor) or battery operation | |
| AC Power | | |
| Input voltage | 100 to 240 VAC ±10% | |
| Input current | 1.5 to 0.75A | |
| AC frequency | 50/60 Hz | |
| Battery | | |
| Battery type | Rechargeable lithium-ion battery, 5600mAh | |
| Charge time | Less than 3.5 hours to 90% and less than 4 hours to 100% with equipment turned off | |
| Battery capacity | At least 500 auto reports, or 1 hour of continuous paper recording, or 8 hours of | |
| | paperless recording | |
| Shutdown delay | at least 5 minutes after the low battery alarm first occurs | |
| Recorder | | |
| Recorder type | High-resolution thermal recorder | |
| Paper speed | 5 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s. (± 5%) | |
| Printing resolution | Horizontal 40 dots/mm (25 mm/s) , Vertical 8 dots/mm | |
| Paper type | Thermal Z-fold A4 paper (210 mm x 295 mm) | |
| | US Letter 8.5x11 in (215 mm x 280 mm) | |
| Software | | |
| Measurement and interpretation | Supports the University of Glasgow 12-lead ECG analysis program and Mindray 12- | |
| | lead Resting ECG Analysis Algorithm for adults and pediatrics | |
| Resting ECG mode | Records and prints 12-lead resting ECG with 10-second duration | |
| Supported patient information | Patient ID/Patient Name/Gender/DOB/Age/Paced | |
| | Middle Name/Secondary ID/Race/V3 Placement/Department/Room No/Bed | |
| | No/Physician/Technician/Indication/Medication/Weight/BP | |
| Internal storage | R900-1500 ECGs; R700-1200 ECGs | |
| Report Formats | 3x4, 3x4+1R, 3x4+3R, 6x2, 6x2+1R, 12x1, 6x1(L), 6x1(C) | |
| Extensional Function | | |
| Provide a visual guide for electrodes placement and Detect the signal quality of electrodes | | |
| Pacemaker signal will be marked in a separate channel for a clearer observation | | |
| Additional leads guidance when you need a right chest or posterior wall examination | | |
| Use assistive tools to diagnostic results with graphics when any of critical values "ST Segment Abnormal" is detected | | |
| Standard WIFI 6 and RJ45 Network connector for uploading ECG reports | | |
| Barcode scanner and Trolley (Optional) | | |
| | | |



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BeneHeart R900/BeneHeart R90 BeneHeart R700/BeneHeart R70

Electrocardiograph

Operator's Manual



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- all installation operations, expansions, changes, modifications and repairs of this product are conducted by Mindray authorized personnel;
- the electrical installation of the relevant room complies with the applicable national and local requirements;
- the product is used in accordance with the instructions for use.

WARNING

- This equipment must be operated by skilled/trained clinical professionals.
- 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.

Warranty

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- Malfunction or damage caused by improper operation or repair by unqualified or unauthorized service people.
- Malfunction of the instrument or part whose serial number is not legible enough.
- Others not caused by instrument or part itself.

Company Contact

Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Address Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan,

Shenzhen, 518057, P.R. China

Website www.mindray.com

E-mail Address: service@mindray.com

Tel: +86 755 81888998 Fax: +86 755 26582680

EC-Representative: Shanghai International Holding Corp. GmbH (Europe)

Address: Eiffestraβe 80, 20537 Hamburg, Germany

Tel: 0049-40-2513175 Fax: 0049-40-255726

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 geared for clinical professionals who are expected to have corresponding working knowledge of medical procedures, practices and terminology as required for the treatment of patients.

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.

Contents

| 1 Safety | 1 - 1 |
|--|-------|
| 1.1 Safety Information | 1 - 1 |
| 1.1.1 Warnings | 1 - 1 |
| 1.1.2 Cautions | 1 - 2 |
| 1.1.3 Notes | 1 - 2 |
| 1.2 Equipment Symbols | 1 - 3 |
| 2 Equipment Overview | 2 - 1 |
| 2.1 Intended Use | 2 - 1 |
| 2.1.1 Intended Purpose Statement | 2 - 1 |
| 2.1.2 Indication for Use | 2 - 1 |
| 2.1.3 Intended Users | 2 - 1 |
| 2.1.4 Intended Patient Population | 2 - 1 |
| 2.1.5 Intended Medical Conditions | |
| 2.1.6 Contra-indications | |
| 2.1.7 Side-effects | |
| 2.1.8 Clinical Benefit | 2 - 1 |
| 2.2 Applied Parts | 2 - 1 |
| 2.3 Main Unit and Connectors | 2 - 2 |
| 2.4 Input Devices | 2 - 4 |
| 2.5 Printing Devices | 2 - 4 |
| 3 Equipment Preparation | 3 - 1 |
| 3.1 Equipment Preparation Introduction | 3 - 1 |
| 3.2 Equipment Preparation Safety Information | 3 - 1 |
| 3.3 Equipment Installation | 3 - 2 |
| 3.3.1 Unpacking and Checking | 3 - 2 |
| 3.3.2 Environmental Requirements | |
| 3.4 Inspection Before Power-On | 3 - 2 |
| 3.4.1 Connecting the AC Power Supply | |
| 3.4.2 Installing the Battery | |
| 3.4.3 Loading the Paper | |
| 3.4.4 Connecting the Patient Cable | |
| 3.4.5 Connecting the Barcode Reader | |
| 3.5 Turning on the Equipment | 3 - 5 |
| 3.6 Making Settings for First Use | 3 - 5 |
| 3.7 Main Screen Display | 3 - 5 |
| 3.7.1 On-screen Symbols | 3 - 6 |
| 3.7.2 Menus | 3 - 7 |
| 3.7.3 Quick Keys | 3 - 7 |
| 3.8 General Operations and Settings | 3 - 8 |
| 3.8.1 Using the On-Screen Keyboard | 3 - 8 |
| 3.8.2 Setting the Date and Time | |
| 3.8.3 Adjusting the Screen Brightness | 3 - 8 |
| 3.8.4 Adjusting the Volume | 3 - 8 |

| | 3.8.5 Setting the Standby Time | 3 - 9 |
|-----|--|--------|
| | 3.8.6 Setting the Shutdown Time | 3 - 9 |
| | 3.9 Logging into the Equipment | 3 - 9 |
| | 3.9.1 Login without an Authentication | 3 - 9 |
| | 3.9.2 Login with an Authentication | 3 - 9 |
| | 3.9.3 Enabling Standby | 3 - 9 |
| | 3.10 Turning Off the Equipment | 3 - 10 |
| 4 | Managing Patients | 4 - 1 |
| | 4.1 Entering New Patient Information | 4 - 1 |
| | 4.1.1 Manually Inputting Patient Information | 4 - 1 |
| | 4.1.2 Reading Patient Information from a Barcode Reader | 4 - 1 |
| | 4.1.3 Selecting a Patient from Order List | 4 - 1 |
| | 4.1.4 Selecting a Patient from the Discharged Patient List | 4 - 2 |
| | 4.2 Editing the Current Patient Information | 4 - 2 |
| 5 I | Patient Preparation | 5 - 1 |
| | 5.1 Patient Preparation Safety Information | 5 - 1 |
| | 5.2 Instructing the Patient | 5 - 1 |
| | 5.3 Preparing the Skin | 5 - 2 |
| | 5.4 Connecting Leadwires with Electrodes | 5 - 2 |
| | 5.4.1 Leadwires and Electrodes | 5 - 2 |
| | 5.4.2 Leadwires Color Codes | 5 - 3 |
| | 5.5 Applying Electrodes | 5 - 4 |
| | 5.5.1 Standard 12-Lead Electrode Placement | 5 - 4 |
| | 5.5.2 Pediatric Lead Placement | 5 - 4 |
| | 5.5.3 Additional Lead Placement | 5 - 5 |
| | 5.5.4 Applying Reusable Electrodes | 5 - 6 |
| | 5.5.5 Applying Disposable Electrodes | 5 - 6 |
| | 5.6 Viewing Reversal Lead Prompt | 5 - 6 |
| | 5.7 Viewing Lead Guide | 5 - 7 |
| | 5.7.1 Accessing Lead Guide | 5 - 7 |
| | 5.7.2 Exiting Lead Guide | 5 - 7 |
| | 5.8 Viewing Troubleshooting Guide | 5 - 8 |
| 6 | Acquiring ECG and Printing Reports | 6 - 1 |
| | 6.1 ECG Acquisition Safety Information | 6 - 1 |
| | 6.2 Configuring Displayed Waveforms | 6 - 1 |
| | 6.3 Saving Manual Events | 6 - 2 |
| | 6.4 Marking Abnormal Beats | 6 - 2 |
| | 6.5 Freezing Waveforms | 6 - 3 |
| | 6.5.1 Accessing Frozen Waveforms | 6 - 3 |
| | 6.5.2 Viewing Frozen 12-Lead Waveforms | |
| | 6.5.3 Viewing Frozen Rhythm Waveforms | |
| | 6.5.4 Previewing Frozen Waveforms | |
| | 6.5.5 Unfreezing Waveforms | 6 - 4 |
| | 6.6 Acquiring ECG | 6 - 5 |
| | | |

| 6.6.1 Auto Mode | 6 - 5 |
|---|--------|
| 6.6.2 Manual Mode | |
| 6.6.3 Rhythm Mode | |
| 6.6.4 Medication Test Mode | |
| 6.7 Previewing Reports | |
| 6.7.1 Configuring the Display of Report Preview | |
| 6.7.2 Using Assistive Tools | |
| 6.7.3 Acquiring Additional Lead ECG | |
| 6.7.4 Editing a Report | |
| 6.7.6 Deleting a Report | |
| 6.7.7 Printing the Report Preview | |
| 6.7.8 Exiting the Report Preview | |
| 6.8 Printing Reports | |
| 6.8.1 Automatically Printing a Report | 6 - 9 |
| 6.8.2 Printing the Current Report | 6 - 9 |
| 6.8.3 Viewing Printing Status | 6 - 9 |
| 6.8.4 Removing Paper Jam | |
| 6.8.5 Clearing Printer Errors | |
| 6.8.6 Stopping Printing | |
| 6.9 Viewing Printed Reports | 6 - 10 |
| 7 Managing Orders | 7 - 1 |
| 7.1 Accessing the Worklist Window | 7 - 1 |
| 7.2 Refreshing Order List | 7 - 1 |
| 7.3 Configuring the Display of Order List | 7 - 2 |
| 7.4 Filtering Orders | 7 - 2 |
| 7.5 Searching an Order | 7 - 2 |
| 8 Managing Files | 8 - 1 |
| 8.1 Generating a File | |
| 8.2 Accessing the History File Window | |
| 8.3 Searching a File | |
| 8.4 Reviewing a File | |
| 8.4.1 Reviewing a Discharged Patient Report | |
| 8.4.2 Reanalyzing a File | |
| 8.4.3 Comparing Files | |
| 8.5 Exporting Files | 8 - 3 |
| 8.6 Deleting Files | 8 - 3 |
| 8.7 Printing Files | |
| 8.8 Transmitting Files | |
| 8.9 Exiting the History File Window | |
| 9 Data Communication | |
| 9.1 Data Communication Introduction | |
| | |
| 9.2 Data Communication Safety Information | |
| 9.3 Connecting Networks | |
| 9.3.1 Connecting the Wired Network | 9 - 1 |

| 9.3.2 Connecting the Wireless Network | 9 - 2 |
|--|---------|
| 9.4 MLDAP | 9 - 2 |
| 9.5 Connecting the CMS | 9 - 2 |
| 9.6 Connecting the eGateway | 9 - 2 |
| 9.7 Connecting the NTP Server | |
| 9.8 Transmitting ECG Reports | |
| | |
| 10 Managing Configurations | 10 - 1 |
| 10.1 Configuration Introduction | 10 - 1 |
| 10.2 Accessing Configuration Management | 10 - 1 |
| 10.3 Selecting Default Configurations | 10 - 1 |
| 10.4 Saving Current Settings | 10 - 1 |
| 10.5 Deleting a Configuration | 10 - 1 |
| 10.6 Exporting Configurations | 10 - 2 |
| 10.7 Importing Configurations | |
| 10.8 Loading Configurations | |
| 10.9 Modifying Configuration Management Password | |
| 10.9 Modifying Configuration Management Password | 10 - 2 |
| 11 User Maintenance Settings | 11 - 1 |
| 11.1 User Authorization | 11 - 1 |
| 11.2 Changing Maintenance Settings | 11 - 1 |
| 11.2.1 Device Location Setup Menu | 11 - 1 |
| 11.2.2 Waveform Setup Menu | 11 - 2 |
| 11.2.3 Report Setup Menu | 11 - 3 |
| 11.2.4 Patient Management | |
| 11.2.5 Print Setup Menu | |
| 11.2.6 Unit Setup Menu | |
| 11.2.7 Time Setup Menu | |
| 11.2.8 Authorization Setup Menu | |
| 11.2.10 Battery Information Menu | |
| 11.2.11 Scanner Setup Menu | |
| 11.2.12 Network Setup Menu | |
| 11.2.13 Other Setup Menu | 11 - 12 |
| 12 Battery | 12 - 1 |
| 12.1 Battery Introduction | |
| 12.2 Battery Infordaction | |
| | |
| 12.3 Replacing the Battery | |
| 12.4 Battery Indications | |
| 12.4.1 Battery Indicator | |
| 12.4.2 Low Pattery Promote | |
| 12.4.3 Low Battery Prompts | |
| 12.5 Charging the Battery | |
| 12.6 Conditioning the Battery | |
| 12.7 Checking Battery Performance | 12 - 3 |
| 12.8 Storing Batteries | 12 - 3 |

| 12.9 Recycling Batteries | 12 - 3 |
|---|--------|
| 13 Care and Cleaning | 13 - 1 |
| 13.1 Care and Cleaning Introduction | 13 - 1 |
| 13.2 Care and Cleaning Safety Information | 13 - 1 |
| 13.3 Cleaning | 13 - 1 |
| 13.3.1 Cleaning the Main Unit | 13 - 1 |
| 13.3.2 Cleaning the Thermal Print Head | 13 - 2 |
| 13.4 Disinfection | 13 - 2 |
| 13.5 Sterilization | 13 - 4 |
| 13.6 Impact of Improper Cleaning | 13 - 4 |
| 14 Maintenance | 14 - 1 |
| 14.1 Maintenance Introduction | 14 - 1 |
| 14.2 Maintenance Safety Information | 14 - 1 |
| 14.3 Checking Software Information | 14 - 1 |
| 14.4 Maintaining the Main Unit | 14 - 2 |
| 14.4.1 Visual Inspection | 14 - 2 |
| 14.4.2 Thorough Inspection | |
| 14.4.3 Electrical Safety Tests | |
| 14.5 Maintaining the Battery | |
| 14.6 Caring Accessories | |
| 14.7 Storing Paper Reports | 14 - 3 |
| 15 Accessories | 15 - 1 |
| 15.1 ECG Accessories | 15 - 1 |
| 15.2 Others | 15 - 2 |
| A Specifications | A - 1 |
| A.1 Safety Specifications | A - 1 |
| A.1.1 Safety Classifications | A - 1 |
| A.1.2 Environmental Specifications | A - 1 |
| A.2 Power Supply Specifications | A - 2 |
| A.2.1 AC Power Specifications | A - 2 |
| A.2.2 Battery Specifications | A - 2 |
| A.3 Physical Specifications | A - 2 |
| A.4 Hardware Specifications | A - 2 |
| A.4.1 Display Screen | |
| A.4.2 FED | |
| A.4.3 LEDs A.4.4 Audio Indicators | |
| A.4.5 External Connectors | |
| A.5 Data Storage | |
| A.6 Wi-Fi Specifications | |
| A.7 Measurement Specifications | |
| A.8 Software Operating Environment | |

| B EMC and Radio Regulatory Compliance | B - 1 |
|---------------------------------------|-------|
| B.1 EMC | B - 1 |
| B.2 Radio Regulatory Compliance | B - 5 |
| C Troubleshooting | C - 1 |
| C.1 General Problems | C - 1 |
| C.2 Messages | C - 2 |
| C.2.1 Message 1 | C - 2 |
| C.2.2 Message 2 | C - 5 |
| D Electrical Safety Inspection | D - 1 |
| D.1 Power Cord Plug | D - 1 |
| D.2 Device Enclosure and Accessories | D - 1 |
| D.2.1 Visual Inspection | D - 1 |
| D.2.2 Contextual Inspection | D - 1 |
| D.3 Device Labeling | D - 2 |
| D.4 Protective Earth Resistance | D - 2 |
| D.5 Earth Leakage Test | D - 2 |
| D.6 Patient Leakage Current | D - 2 |
| D.7 Mains on Applied Part Leakage | D - 3 |
| D.8 Patient Auxiliary Current | D - 3 |
| E Abbreviations | E - 1 |
| F Declaration of Conformity | F - 1 |

1.1 Safety Information

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 Warnings

WARNING

- This equipment is not intended for direct cardiac application.
- This equipment is used for single patient at a time.
- The equipment is not intended to be used within the Magnetic Resonance (MR) environment.
- This equipment must be operated by skilled/trained clinical professionals.
- 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.
- 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.
- 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.
- Do not disassemble the equipment. It contains no operator serviceable components and dangerous high voltages may be present. Contact authorized service personnel for repair.
- Do not touch the patient when connecting peripheral equipment via the I/O signal ports to prevent patient leakage current exceeds the requirements of applicable standards.
- This equipment is not intended for use with high frequency surgical units.
- The equipment and accessories shall not be served or maintained while in use with a patient.
- Do not contact the patient during defibrillation. Otherwise serious injury or death could result.
- For paced patients, the equipment may mistake a pace pulse for a QRS complex if several adverse conditions exist simultaneously. Always keep these patients under close surveillance.
- The physiological data and waveforms displayed on the equipment are for reference only and cannot be directly used for diagnostic interpretation.

- To avoid electric shock or equipment malfunction, liquids is not allowed to enter the equipment. If liquids have entered the equipment, remove the equipment from use and have it checked by service personnel before it is used again.
- 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.
- When disposing of the packaging material, be sure to observe the applicable waste control regulations and keep it out of children's reach.
- Do not touch the patient and live parts simultaneously.

1.1.2 Cautions

CAUTION

- Only use parts and accessories specified in this manual. Follow the instructions for use and adhere to all warnings and cautions.
- 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.
- 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.
- 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.
- Always install or carry the equipment properly to avoid damage caused by drop, impact, strong vibration or other mechanical force.

1.1.3 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.
- Put the equipment in a location where you can easily view and operate the equipment.
- In normal use, the operator is expected to be in front of the equipment.
- Keep this manual in the vicinity of the equipment so that it can be obtained conveniently when needed.
- 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.

1.2 Equipment Symbols

| • | , | | | |
|----------------------------|---|---------------|--|--|
| | Refer to instruction manual/booklet | <u>^</u> | General warning sign | |
| (h) | Stand-by | \odot | "ON" for part of equipment | |
| | Manufacturer | W | Date of manufacture | |
| \sim | Alternating current | <u>-</u> + | Battery indicator | |
| | DEFIBRILLATION-PROOF TYPE CF APPLIED PART | SN | Serial number | |
| \Diamond | Equipotentiality | IP20 | Protected against solid foreign objects of 12.5 mm and greater | |
| • | USB connector | 器 | Computer network | |
| MD | Medical Device | UDI | Unique Device Identifier | |
| n | Stacking limit by number | | Keep dry | |
| <u> </u> | This way up | <u> </u> | Fragile; handle with care | |
| 2 | Humidity limitations | 99 | Atmospheric pressure limitations | |
| 1 | Temperature limitations | $((\bullet))$ | Non-ionizing electromagnetic radiation | |
| | General symbol for recovery/recyclable | REF | Catalogue number | |
| EC REP | Authorised representative in the European Community | | | |
| (€ ₀₁₂₃ | 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 |

2.1 Intended Use

2.1.1 Intended Purpose Statement

The equipment is intended for clinical electrocardiographic diagnosis and study.

2.1.2 Indication for Use

The equipment is intended to acquire, analyze, display, store, and record electrocardiographic information for adult and children of any age from birth upwards for clinical diagnosis and study.

2.1.3 Intended Users

The equipment must be used by clinical professionals or under their guidance. It must only be used by persons who have received adequate training in its use. Anyone unauthorized or untrained must not perform any operation on it.

2.1.4 Intended Patient Population

The equipment can be used in both adult, pediatric and neonatal patients.

2.1.5 Intended Medical Conditions

The equipment is for use in hospital and other professional medical institutions.

2.1.6 Contra-indications

None.

2.1.7 Side-effects

None.

According to the conclusion of clinical evaluation and residual risk evaluation, for the intended patients, there is no known side effects that can occur during or after the use of the medical device. And there is no need for the operator to make extra preparations. Thus, no residual risk associated with using the medical device should be disclosed.

2.1.8 Clinical Benefit

The clinical benefit using the equipment to complete an ECG test is assisting the medical professionals in diagnosis and evaluation of patient's heart conditions in a non-invasive, cost-effective, and fast-enough way.

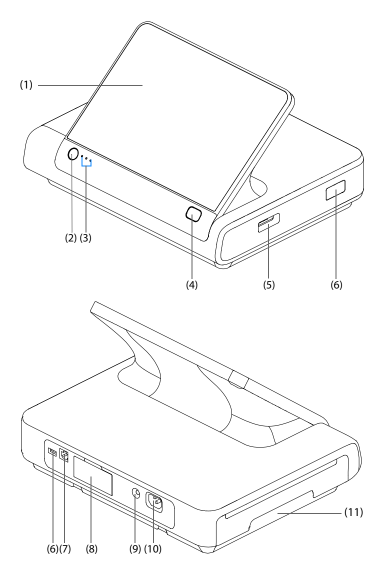
2.2 Applied Parts

The applied parts of the equipment are:

- ECG electrodes
- Patient cable

2.3 Main Unit and Connectors

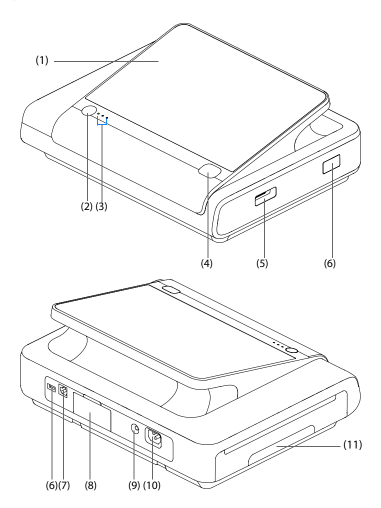
BeneHeart R900/R90



- (1) Display screen
- (2) 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.
- (3) Indicators:
- Power-on indicator
 - Illuminated: the equipment is turned on.
 - Off: the equipment is turned off.
- AC indicator ~
 - Illuminated: the AC power is connected.
 - Off: the AC power is not connected.
- Battery indicator -+
 - Steady green: the battery is fully charged.
 - Flashing green: the equipment operates on battery power.
 - Steady orange: the battery is being charged.
 - Flashing orange: the battery fails.
 - Off: the battery is not installed.

- (4) ECG hard key: starts or stops acquiring an ECG.
- (5) Patient cable connector: connects the patient cable for ECG acquisition.
- (6) USB connector: connect USB devices, for example USB drive or barcode reader.
- (7) Network connector: is a standard RJ45 connector which connects the equipment to the central monitoring system (CMS) or other network devices.
- (8) Battery compartment: stores the battery.
- (9) 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.
- (10) AC power input
- (11) Recorder

BeneHeart R700/R70



- (1) Display screen
- (2) 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.
- (3) Indicators:

- Power-on indicator
 - Illuminated: the equipment is turned on.
 - Off: the equipment is turned off.
- AC indicator ~
 - Illuminated: the AC power is connected.
 - Off: the AC power is not connected.
- Battery indicator -+
 - Steady green: the battery is fully charged.
 - Flashing green: the equipment operates on battery power.
 - Steady orange: the battery is being charged.
 - ♦ Flashing orange: the battery fails.
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- (9) 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.
- (10) AC power input
- (11) Recorder

2.4 Input Devices

The equipment allows data entry through touchscreen, hard key and barcode reader. You can only use Mindray specified input devices.

2.5 Printing Devices

You can use a build-in recorder to print patient report. When the equipment is connected to a Mindray specified printer through networks, you can also use the printer for printing.

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.
- Loss of power may result in an unacceptable risk. The equipment should be connected to a required power source.
- The mains plug is used to isolate the equipment circuits electrically from the AC power. Do not
 position the equipment so that it is difficult to operate the plug.
- If the accuracy of any value displayed on the equipment, or printed on a report is questionable, determine the patient's conditions by alternative means. Verify that all equipment is working correctly.

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 on a trolley or placed on the table.

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.

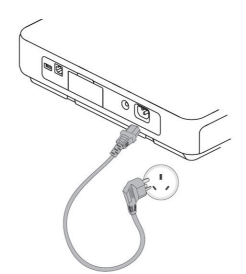
3.4 Inspection Before Power-On

3.4.1 Connecting the AC Power Supply

The equipment can operate on the AC power supply.

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.
- 2. Connect the other end of the power cord with a AC power outlet. Check that the AC power indicator is illuminated.



WARNING

- Always use the accompanying power cord 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.
- Connect the power cord to the AC power input of the equipment and plug it into place. Make sure the power cord is properly connected.
- Use the battery if the integrity of the protective earth conductor or the protective earthing system in the installation is in doubt.

3.4.2 Installing the Battery

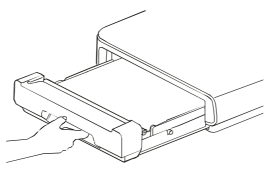
The equipment can operate on the battery power when the AC power supply is not available. For details on installing the battery, see 12.3 Replacing the Battery.

3.4.3 Loading the Paper

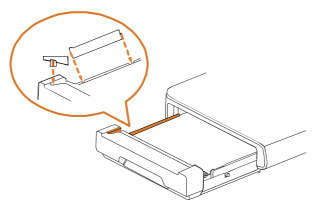
A built-in recorder is used for printing reports. Either A4 or Letter-sized paper can be loaded on the recorder.

You should make sure the paper is loaded before printing. To do so, follow this procedure:

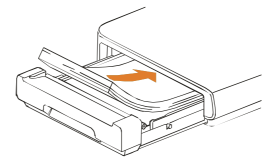
1. Lift the lever on the paper tray and pull out the paper tray until it stops.



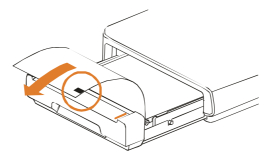
- 2. If needed, adjust the space of the paper tray. The paper tray is configured to meet the appropriate paper size for the destination location when the equipment leaves the factory.
 - For A4-size paper, respectively insert the black position block and white plastic spacer into the slots at the left and inside the paper tray.



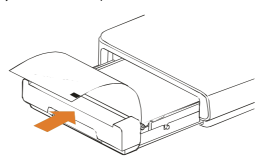
- For Letter-size paper, take out position block and plastic spacer.
- 3. Place the paper into the paper tray.



4. Lift the first sheet of paper, flip it over the roller holder, and align the lower edge of the paper with the paper guide. Make sure that the print side (grid side) faces up and the black mark on the lower left corner of the paper is visible



5. Firmly push the paper tray until it clicks into place.



NOTE

- Use only specified thermal paper. Using other paper may result in print head wearing out prematurely or printing of poor quality.
- Make sure sufficient, but no more than one stack of recorder paper is available in the paper tray.
 Otherwise, paper jam may occur.

3.4.4 Connecting the Patient Cable

To connect the patient cable, follow this procedure:

- 1. Connect the patient cable to the patient cable connector of the equipment.
- 2. Tight the screws to securely attach the patient cable to the equipment.

3.4.5 Connecting the Barcode Reader

A barcode reader can be used for read patient ID and physician ID.

If the equipment is configured with a barcode reader, you can connect it to USB connector of the equipment. You should configure the barcode reader before use. For more information, see 11.2.11 Scanner Setup Menu.

If the Mindray-customized 2D barcode reader is used, you should clear previous data formats before configuring the barcode reader. To to do, follow this procedure:

- 1. Scan the engineering barcode to clear the previous data format.
- 2. Scan the 2D engineering barcode which contains your hospital's data format.

NOTE

- You can use the Mindray-customized barcode reader to scan both 2D and 1D barcodes. Using other barcode readers can only output the patient's medical record number (MRN) and visit number.
- Contact the scanner manufacturer or Mindray to obtain the engineering barcodes for clearing data formats and obtaining the hospital's data format.

3.5 Turning on the Equipment

Before turning on the equipment, perform the following inspections:

- 1. Check the equipment for any mechanical damage. Make sure that the patient cable is properly connected.
- 2. Connect the equipment to the AC 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 automatically enters the main screen.

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.

3.6 Making Settings for First Use

Before putting the equipment into use for the first time, you should make settings for the equipment. Otherwise, the equipment cannot be started.

To make settings for first use, follow this procedure:

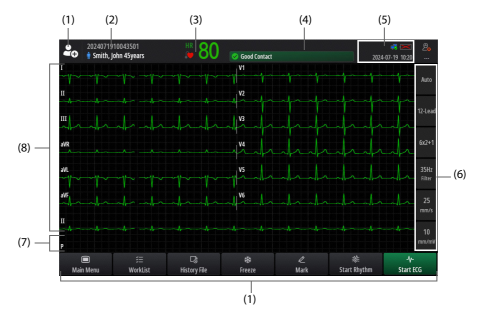
- 1. Turn on the equipment. The equipment automatically display the **Basic Setup** menu.
- 2. Select the system language, and then select **Next**.
- 3. Select the system date and time, and then select **Next** to turn to the **Network Setup** menu. For details about the setup, see 3.8.2 Setting the Date and Time.
- 4. Make network settings, and then select X to return to the **Basic Setup** menu. For details about the setup, see 11.2.12 Network Setup Menu.
- 5. Set **Notch Frequency** and **ECG Standard**. For details about the setup, see *11.2.2.2 Filter Setup Tab* and *11.2.2.3 Lead Setup Tab*.
- 6. Select **Next**, and then restart the equipment.

NOTE

• If you do not complete settings for all items except network settings, the equipment will not save the settings and still display the Basic Setup menu for next startup.

3.7 Main Screen Display

The following figure shows the main screen display.



- Quick key area: provides a quick access to general operations. For more information, see 3.7.3 Quick Keys.
- (2) Patient information area: displays gender icon, patient name, patient ID and age by default.
- (3) Patient status area: displays HR value and paced status.
 - If pacer pulses are detected, is displayed.
 - If no pacer pulses are detected, is displayed.
- (4) Message area: displays Message 1 in top row and Message 2 in bottom row. For more information, see *C.2 Messages*.
- (5) System information area: displays the network status, battery status and system time. For more information, see 3.7.1 On-screen Symbols.
- (6) Mode and waveform setup area: sets the mode and waveforms to be displayed and acquired. For more information, see 6.2 Configuring Displayed Waveforms.
- (7) Pacer pulse marker area: when Paced is set to Yes or Unspecified and pacing signals are detected, displays pacer pulse marker and corresponding lead label.
- (8) Waveform area: displays waveforms and lead labels.

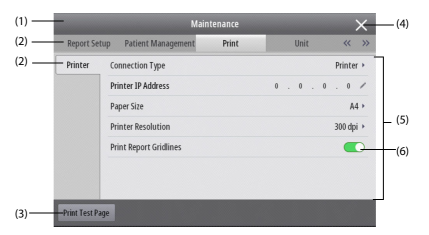
3.7.1 On-screen Symbols

The following table lists the on-screen symbols.

| Symbol | Description | Symbol | Description |
|----------|--|-----------|--|
| Ť | Male (with a blue background) | * | Female (with a pink background) |
| | Unspecified gender (with a white background) | X | No battery is installed. |
| | The battery works correctly. The green portion represents the remaining charge. | • | The battery is being charged. |
| | The battery has low power and needs to be charged. | Ū | The battery has critically low charge and needs to be charged immediately. Otherwise, the equipment will soon automatically shut down. |
| ₽ | Wired network is connected. | × | Wired network is not connected. |
| (((: | Wireless network is connected. The solid part indicates network signal strength. | ((Ç× | Wireless network is not connected. |
| | A physician logged into the equipment. | EQ | No physicians logged into the equipment. |

3.7.2 Menus

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



- (1) Menu heading: summarizes functions of the current menu.
- (2) Submenu tabs: provides an access to a submenu.Selecting or can turn the tab pages.
- (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.
 - Grey: the item is switched off.

3.7.3 Quick Keys

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

| Symbol | Label | Description | Symbol | Label | Description |
|----------|------------|---|--------|--------------|---------------------------------------|
| • | / | Opens the Patient Management window. | | Main Menu | Opens the main menu. |
| -√- | Start ECG | Starts acquiring an ECG. | * | Start Rhythm | Starts acquiring a rhythm ECG. |
| Ū. | Start Test | Starts acquiring ECG in the Medication Test mode. | 40 | History File | Opens the History File window. |
| ** | Freeze | Freezes waveforms. | | Mark | Manually marks an event. |
| <u>*</u> | Worklist | Opens the Worklist window. | | | |

3.8 General Operations and Settings

3.8.1 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 to delete the previous character or select to clear the entire entry.
- Select to confirm the entry and close the on-screen keyboard.

3.8.2 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 the **System Time** menu in either of the following ways:
 - Select the system information area of the main screen.
 - ◆ Select the **Main Menu** quick key → from the **System** column select **Time**.
- 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.

If your equipment is connected to the NTP server, the date and time are automatically taken from the NTP server. In this case, you cannot change the date and time from your equipment. For more information about the connection, see 9.5 Connecting the CMS and 9.7 Connecting the NTP Server.

CAUTION

Changing the date and time affects the stored files and may result in loss of data.

3.8.3 Adjusting the Screen Brightness

To adjust the screen brightness, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Device** column select **Display**.
- Set the screen brightness.
 - **Brightness**: applicable when AC power supply is used to run the equipment.
 - ◆ **Brightness On Battery**: applicable when a battery is used to run the equipment.

3.8.4 Adjusting the Volume

To adjust the system volume, follow this procedure:

- Select the Main Menu quick key → from the Device column select Audio.
- 2. Respectively set Reminder Tone, QRS Volume and Key Volume.

3.8.5 Setting the Standby Time

To set the standby time, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Device** column select **Display**.
- 2. Set Auto Standby.

3.8.6 Setting the Shutdown Time

To set the shutdown time, follow this procedure:

- Select the Main Menu quick key → from the Device column select Display.
- 2. Set Auto Shut Down.

3.9 Logging into the Equipment

To protect patient's privacy and avoid misuse, an authentication is required for accessing the following items:

- **Discharged Patients** window
- Worklist window
- History File window
- Manage Configuration window
- Maintenance menu

The authentication relevant settings can be changed in **Maintenance** menu only. For more information, see 11.2.8.1 Clinician Login Setup Tab.

3.9.1 Login without an Authentication

If you log into the equipment without an authentication, you will be considered as a default clinical user. All authorized functions can not be started.

When the equipment is not connected to any network, you can use a maintenance password to access the **Maintenance** menu.

3.9.2 Login with an Authentication

To log into the equipment with an authentication, follow this procedure:

- 1. Select 🚉 . The equipment displays the **Login** window.
- 2. Select a login method.
 - Manually input user name or password.
 - Use a barcode reader to scan the physician's barcode. For details on connecting the barcode reader, see 3.4.5 Connecting the Barcode Reader.
- 3. Select **OK**.

3.9.3 Enabling Standby

To reduce power consumption and extend the service life of display screen, you can enable standby.

When the preset standby time is reached, the equipment automatically disables the screen display and accesses the standby status in the following conditions:

- Limb lead off
- No operations taken on the screen
- No operations taken for acquiring or printing ECG

For details on setting the standby time, see 3.8.5 Setting the Standby Time.

When either ECG signal or information from the barcode reader is received, the equipment automatically exits the standby status. To manually exit the standby status, press any hard key on the equipment or tap the touchscreen.

3.10 Turning Off the Equipment

Before turning off the equipment, perform the following checks:

- Ensure that the patient measurement and recording have been is completed.
- 2. Disconnect the electrodes from the patient.

Press and hold the power switch for 3 seconds, "**System is shutting down...**" is displayed, and then the equipment will shut down in 10 seconds.

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

When the preset shutdown time is reached, the equipment automatically shuts down in the following conditions:

- Limb lead off
- No operations taken on the screen
- No operations taken for acquiring or printing ECG

The auto shutdown function is disabled by default. To enable this function, you need to set **Auto Shut Down**. For more information, see 3.8.6 Setting the Shutdown Time.

CAUTION

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

4.1 Entering New Patient Information

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

The displayed items of required and other patient information can be changed in the **Maintenance** menu only. For more information, see 11.2.4 Patient Management.

If the equipment is connected to the Admit-Discharge-Transfer (ADT) server, after you enter the patient ID existing in the ADT server, the patient information is automatically loaded or updated from the ADT server. The settings for the ADT server connection can be changed in the **Maintenance** menu only. For more information, see 11.2.12.8 ADT Setup Tab.

4.1.1 Manually Inputting Patient Information

To manually input the patient information, follow this procedure:

- 1. Select 🏖.
- 2. Input the desired information.
- 3. Select OK.

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.

4.1.2 Reading Patient Information from a Barcode Reader

To read patient information from a barcode reader, follow this procedure:

- 1. Connect the barcode reader. For more information, see 3.4.5 Connecting the Barcode Reader.
- Press down the button on the reader handle, and target the reader to the barcode. Then the Patient Management window is displayed with patient ID entered.
- 3. Select **OK**.

4.1.3 Selecting a Patient from Order List

If the equipment is connected to the hospital clinical system (HIS), you can load patient information from the hospital server.

To select a patient from the order list, follow this procedure:

- 1. Select 🛵.
- 2. Select the Worklist tab.
- 3. Input query criteria and select **Search**.
- 4. Select the desired patient.
- 5. Select Exam.

4.1.4 Selecting a Patient from the Discharged Patient List

If the equipment is connected to the ADT server, you can load patient information from the ADT server.

You can examine a discharged patient again. To do so, follow this procedure:

- 1. Select 🛺.
- 2. Select the **Discharged Patients** tab.
- 3. Input query criteria and select **Search**.
- 4. Select the desired patient.
- Select Exam.

4.2 Editing the Current Patient Information

When patient information is found incomplete or incorrect, you can edit the information for the current patient. To do so, follow this procedure:

- 1. Select 🔐.
- 2. Select the **Edit Patient ID** tab.
- 3. Modify the patient information if needed.
- 4. Select OK.

5.1 Patient Preparation Safety Information

WARNING

- Ensure that all leadwires are connected and all electrodes are applied to correct sites. Ensure the conductive parts of the patient cable and electrodes, including the neutral electrode, do not contact other conductive parts including earth.
- The bulb of chest electrodes contains latex, which could cause allergic reactions. Periodically inspect
 the electrode application site to ensure skin integrity. If the skin quality changes, replace the
 electrodes.
- The metal electrode contains nickel, which could cause can cause skin irritation. Periodically inspect
 the electrode application site to ensure skin integrity. If the skin quality changes, replace the
 electrodes.

CAUTION

- Polarizing electrodes may cause the electrodes to retain a residual charge after defibrillation.
 Residual charge will block the acquisition of ECG signal.
- Never mix patient electrode types or brands. Dissimilar metals or other incompatibilities may cause considerable baseline drift and may increase trace recovery time after defibrillation.
- Do not reuse disposable electrodes. Reuse may cause a risk of contamination and affect the measurement accuracy.
- Reusable electrodes shall be cleaned and disinfected before applying to the patient.
- Use disposable electrodes when the equipment is in use with a defibrillator.

NOTE

- To obtain high-quality ECG signal, make sure that the metal electrodes firmly contact the skin.
- The metal electrodes and application sites must be clean.
- When placing the chest electrodes, make that the metal electrodes do not touch each other and the conductive gel from one application site does not touch another site.
- The metal plate of the limb electrode may be loose due to frequently plugging and unplugging the leadwire. Make sure the leadwire is firmly connected with the electrode.
- Reusable electrodes must be cleaned and disinfected after each use.

5.2 Instructing the Patient

Before start acquiring ECG, you can greet the patient and explain the procedure to decrease fear and anxiety.

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.

5.3 Preparing the Skin

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. Expose the skin for at chosen electrode sites.
- 2. Shave hair from each electrode site.
- 3. Degrease each electrode site with alcohol and abrade slightly with dry gauze to remove dead skin cells.
- 4. Dry the skin completely.

5.4 Connecting Leadwires with Electrodes

To connect leadwires with electrode, follow this procedure:

- 1. Check that the patient cable is securely connected with the equipment. For more information, see 3.4.4 Connecting the Patient Cable.
- 2. Respectively plug the limb leadwires into the leadwire connectors of the 4 limb electrodes. Adjust each leadwire to make sure electrodes and leadwires are firmly connected.
- 3. Respectively plug the chest leadwires into the leadwire connectors of the 6 chest electrodes. Adjust each leadwire to make sure electrodes and leadwires are firmly connected.

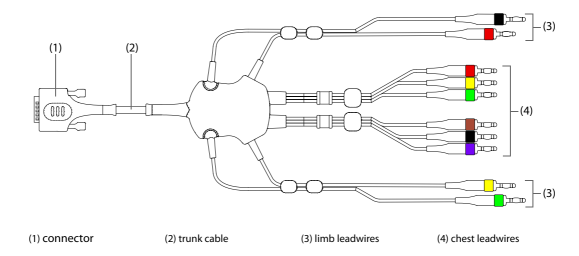
NOTE

 The limb electrodes are color coded. Make sure limb leadwire and limb electrode of the same color are connected.

5.4.1 Leadwires and Electrodes

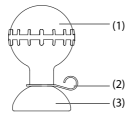
Patient Cable

The patient cable consists of a connector, a trunk cable, 4 limb leadwires and 6 chest leadwires. The leadwires are color-coded.



Chest Electrode

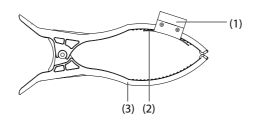
The chest electrode consists of a bulb and a metal electrode. The leadwire connector on the metal electrode is used to connect the chest leadwire.



- (1) bulb
- (2) leadwire connector
- (3) metal electrode

Limb Electrode

The limb electrode consists of a plastic clamp and a metal electrode. The leadwire connector on the metal electrode is used to connect the limb leadwire.



- (1) leadwire connectors
- (2) metal electrode
- (3) clamp

5.4.2 Leadwires Color Codes

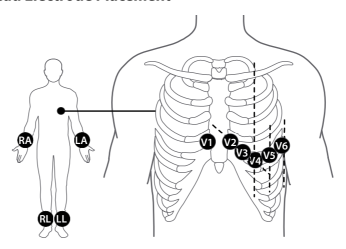
The following table lists identifiers and color codes on leadwires for both AHA and IEC standards:

| 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 |

5.5 Applying Electrodes

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

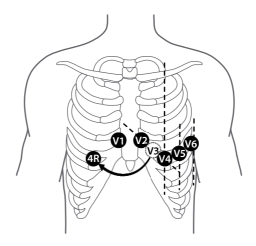
5.5.1 Standard 12-Lead Electrode Placement



| АНА | IEC | Electrode Placement |
|-----|-----|---|
| V1 | C1 | Fourth intercostal space at the right sternal border |
| V2 | C2 | Fourth intercostal space at the left sternal border |
| V3 | C3 | Midway between V2 (C2) and V4 (C4) electrode positions |
| V4 | C4 | Fifth intercostal space at the left midclavicular line |
| V5 | C5 | Left anterior axillary line, horizontal with the V4 (C4) electrode position |
| V6 | C6 | Left midaxillary line, horizontal with the V4 (C4) electrode position |
| RA | R | Above right wrist, inside the right arm and below the elbow |
| LA | L | Above left wrist, inside the left arm and below the elbow |
| RL | N | Above right ankle, inside the right leg and below the knee |
| LL | F | Above left ankle, inside the left leg and below the knee |

5.5.2 Pediatric Lead Placement

For patients under 16 years old, 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.

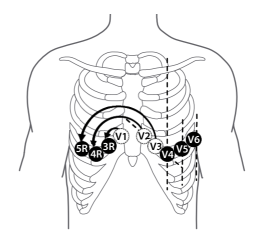


5.5.3 Additional Lead Placement

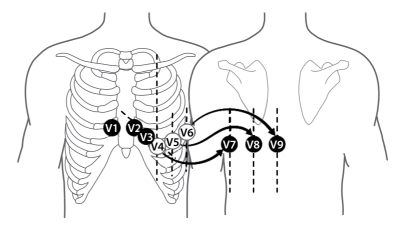
Based on the standard 12-lead electrode placement, right chest electrodes (V3R, V4R, V5R), posterior electrodes (V7, V8, V9), or both right chest electrodes and posterior electrodes can be added for acquiring ECG.

Additional leads of V3R, V4R, V5R, V7, V8, V9 should be respectively placed at the postilions of V1, V2, V3, V4, V5,V6.

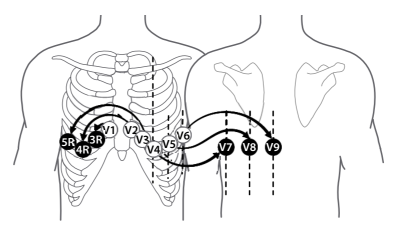
Right Chest Electrodes



Posterior Electrodes



Right Chest and Posterior Electrodes



| АНА | IEC | Electrode Placement |
|-----|-----|--|
| V3R | C3R | Midway between V1 (C1) and V4R (C4R) electrode positions |
| V4R | C4R | Fifth intercostal space at the right midclavicular line |
| V5R | C5R | Right anterior axillary line, horizontal with the V4R (C4R) electrode position |
| V7 | C7 | Fifth intercostal space at the left posterior axillary line |
| V8 | C8 | Fifth intercostal space below the left scapula |
| V9 | C9 | Fifth intercostal space at left paraspinal region |

5.5.4 Applying Reusable Electrodes

To apply reusable electrodes, follow this procedure:

- 1. Check that the electrodes are clean.
- 2. Check that leadwires are firmly connected with electrodes. For more information, see *5.4 Connecting Leadwires with Electrodes*.
- 3. Route the leadwires to avoid twisting.
- 4. Prepare the skin. For more information, see 5.3 Preparing the Skin.
- 5. Apply conductive gel evenly on each electrode application site.
- Apply a thin layer of conductive gel evenly on the metal part of each limb electrode and on the brim of each chest electrode.
- 7. Place the limb electrodes on the limb sites.
- 8. Apply the chest electrodes by squeezing the rubber bulb and allowing suction to hold the electrodes in place.

5.5.5 Applying Disposable Electrodes

To apply disposable electrodes, follow this procedure:

- 1. Check that lead leadwires are firmly connected with electrodes. For more information, see *5.4 Connecting Leadwires with Electrodes*.
- 2. Route the leadwires to avoid twisting.
- 3. Prepare the skin. For more information, see 5.3 Preparing the Skin.
- 4. Place all electrodes firmly on the correct sites.

5.6 Viewing Reversal Lead Prompt

The auto display function of reversal lead prompt is enabled by default. The switch setting of **Reversal Lead Prompt** can be changed in the **Maintenance** menu only. For more information, see 11.2.2.4 Advanced Setup Tab.

In the Auto mode, the equipment automatically prompts you reversal lead in the following conditions:

- Mindray algorithm is configured, left and right limb leadwires are inversely connected.
- Glasgow algorithm is configured, all limb leadwires are inversely connected.

5.7 Viewing Lead Guide

The equipment provides a guide for electrode placement with graphics and instructions.

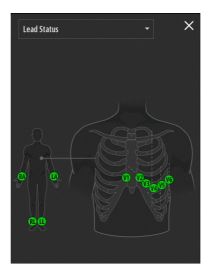
The equipment enables the auto display function of lead guide by default. The switch setting of **Lead Guide Auto Display** can be changed in the **Maintenance** menu only. For more information, see 11.2.2.4 Advanced Setup Tab.

5.7.1 Accessing Lead Guide

The equipment automatically displays lead guide in the following conditions:

- Before you start acquiring an ECG, the lead status "Limb Lead Off" changes to "Non-Limb Lead Off".
- You start acquiring an additional lead ECG at any time.

The following figure shows lead guide.



The background color of each electrode indicates the signal quality:

- Green: indicates good signal quality.
- Yellow: indicates a interference exists, such muscle artifact, baseline drift, powerline noise.
- Red: indicates poor contact with patient.
- **X** Grey: indicates lead off occurs.

If needed, you can also select the message 2 area to display lead guide at any time. For more information, see *C.2.2 Message 2*.

NOTE

 When multiple messages related to signal interference occur, "Muscle Artifact", "Baseline Drift" and "Powerline Noise" are displayed circularly.

5.7.2 Exiting Lead Guide

The equipment automatically exists lead guide in the following conditions:

- Electrodes for a standard 12-lead ECG are placed, and good signal quality of all electrode lasts for 2 seconds.
- Electrodes for an additional lead ECG are placed, and you take no operations within 60 seconds.
- Other operations not related to electrode placement, such as pressing a hard key, selecting a quick key, logging into the equipment, or reading a new patient Information from a barcode reade.

If needed, you can also select X to exit lead guide.

5.8 Viewing Troubleshooting Guide

When the recorder fails or server connection fails, the equipment automatically display troubleshooting guide.

If needed, you can also select the message1 area to display troubleshooting guide. For more information, see *C.2.1 Message 1*.

The equipment automatically exists troubleshooting guide in the following conditions:

- You take no operations within 60 seconds.
- After you clear the error message.
- Other operations not related to electrode placement, such as pressing a hard key, selecting a quick key, logging into the equipment, or reading a new patient Information from a barcode reader.

If needed, you can also select X to exit troubleshooting guide.

6.1 ECG Acquisition Safety Information

WARNING

- This equipment is not intended for direct cardiac application.
- This equipment is not intended for use with high frequency surgical units.
- Do not contact the patient during defibrillation. Otherwise serious injury or death could result.
- For paced patients, the equipment may mistake a pace pulse for a QRS complex if several adverse conditions exist simultaneously. Always keep these patients under close surveillance.
- For paced patients, you must set Paced to Yes. Otherwise the equipment could mistake a pace pulse for a QRS and fail to generate alarm when the ECG signal is too weak. For non-paced patients, you must set Paced to No.
- Ensure that all leadwires are connected and all electrodes are applied to correct sites. Ensure the conductive parts of the patient cable and electrodes, including the neutral electrode, do not contact other conductive parts including earth.
- The auto measurements and diagnoses are for reference only and cannot be directly used for patient treatment.

CAUTION

- 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.

6.2 Configuring Displayed Waveforms

Before acquiring an ECG, you can configure displayed waveforms. Select a desired quick key from the mode and waveform setup area, and make settings as follows:

| Illustration | Available Option | Description | Available Mode |
|--------------|--|--|----------------|
| Auto | Auto, Manual, Rhythm, Med. Test | Sets the acquisition mode. | All |
| 12-Lead | "12L","12L+V3R,V4R,V5R,V7,V8,V9", "V3R,V4R,V5R,V7,V8,V9", "V3R,V4R,V5R","V7,V8,V9" | Set the electrode placement. 12-Lead: standard 12-lead. 12L+V3R,V4R,V5R,V7,V8,V9: standard 12-lead and additional leads for right chest and posterior. V3R,V4R,V5R,V7,V8,V9: additional leads for right chest and posterior. V3R,V4R,V5R: additional leads for right chest. V7,V8,V9: additional leads for posterior. | Auto mode |

| Illustration | Available Option | Description | Available Mode |
|----------------|--|---|---------------------------------------|
| 6×2 | 6×1 (C), 6×1 (L), 3×4, 3×4+1, 3×4+3, 6×2, 6×2+1, 12×1 | Sets the waveform layout. Take "3×4+1" as an example, ECG waveforms are displayed in 3 lines and 4 columns followed by a rhythm lead waveform. | Auto mode, Medication Test mode |
| 35Hz Filter | Off, 20 Hz, 35 Hz | Sets the filter frequency. | All |
| 25 mm/s | 5mm/s, 12.5mm/s, 25mm/s, 50 mm/s | Sets the waveform speed. | All |
| 10 mm/mV | 1.25 mm/mV, 2.5 mm/mV, 5 mm/ mV, 10 mm/mV, 20 mm/mV, Auto, L=10 C=5, L=20 C=10 | Set the waveform amplitude. L=10 C=5: displays the limb lead waveforms at an amplitude of 10 mm/mV, and chest lead waveforms at an amplitude of 5 mm/mV. L=20 C=10: displays the limb lead waveforms at an amplitude of 20 mm/mV, and chest lead waveforms at an amplitude of 10 mm/mV. | All |
| Single Lead | Single Lead, Three Leads | Sets the number of rhythm waveforms to be displayed. | Rhythm mode |
| II | I, II, III, V1, V2, V3, V4, V5, V6, aVR, aVL, aVF | Set the rhythm lead to be displayed. | Rhythm mode |
| Test Setup | / | Set the medication name and acquisition sequence. | Medication Test mode |

The default settings of displayed waveforms can be also changed in the **Maintenance** menu. For more information, see 11.2.2 Waveform Setup Menu.

6.3 Saving Manual Events

You can save abnormal events and medication that affect the patient's condition. To do so, follow this procedure:

- 1. Select the **Mark** quick key.
- 2. Select a name for this event, for example **Chest Pain**.
- 3. If needed, input event name to add a new event.
- 4. Select **OK**. The event is manually saved to the equipment.

6.4 Marking Abnormal Beats

In the Auto, Manual and Rhythm modes, when PVCs and supraventricular premature beats are detected, waveforms are automatically frozen and abnormal beats are marked in red, and the **Freeze** quick key displays the number of abnormal beats.

The number of abnormal beats reeze , here 6 is taken as an example, is the number of abnormal beats detected since waveforms are frozen last time.

The auto-marking function is enabled by default. The switch setting of **Abnormal Beat Marker** can be changed in the **Maintenance** menu only. For more information, see 11.2.2.4 Advanced Setup Tab.

6.5 Freezing Waveforms

In the Auto, Manual and Rhythm mode, you can freeze the displayed waveforms to check the patient status. Besides, you can select any frozen waveform for printing.

NOTE

 Waveform and print settings changed in Freeze window are effective for the current frozen waveforms only. These settings has no impact on the displayed waveforms on the main screen and default print settings.

6.5.1 Accessing Frozen Waveforms

To freeze refreshing waveforms, select the Freeze quick key in the Auto, Manual or Rhythm mode.

At most 10 minutes of frozen waveforms can be reviewed. If frozen waveform data is less than 10 seconds, the **Freeze** quick key is not available.

The following figure shows frozen 12-lead waveforms.



- Frozen waveform area: displays frozen waveforms.
 Waveform segment marked in red indicates the auto-marking function is enabled, and abnormal beats are detected.
- (2) Displayed waveform setup: configure displayed waveforms in the current window. The setup item varies with the mode. When any setting is changed, the time scale is accordingly refreshed.
- (3) Mode switching button: switches to frozen waveforms in other modes.
 If you switch to frozen rhythm waveforms, 12-Lead is displayed.
- (4) Preview button: previews a frozen waveform report.
- (5) Button: views and locates the abnormal beat.
- (6) Slider: locates a specified time in the current window.
- (7) Time scale: indicates the time scale for 5 minutes by default.
 If frozen waveform data is more than 5 minutes, a time scale for 10 minutes is displayed.
 - Dark grey portion represents time length for reviewable trend data.
 - ◆ Light grey portion represents time length for unavailable trend data.
 - Red portion represents abnormal beats are detected at this time.

6.5.2 Viewing Frozen 12-Lead Waveforms

To view frozen 12-lead waveforms, follow this procedure:

- 1. Access frozen 12-lead waveforms in any of the following ways:
 - ◆ In th Auto mode, select the **Freeze** quick key.
 - ◆ From the Freeze window displayed frozen rhythm waveforms, select 12-Lead.
- 2. Make settings for displayed waveforms:
 - **Speed**: sets the desired waveform speed.
 - ◆ **Gain**: sets the desired waveform amplitude.
- 3. Move the slider to locate and view trend data at the specified time.
- If an abnormal beat exists, select ← or → to view it.

6.5.3 Viewing Frozen Rhythm Waveforms

To view frozen rhythm waveforms, follow this procedure:

- 1. Access frozen rhythm waveforms in any of the following ways:
 - ♦ In th Rhythm mode, select the **Freeze** quick key.
 - From the **Freeze** window displayed 12-lead waveforms, select **Rhythm**.
- 2. Make settings for displayed waveforms:
 - Rhythm Lead: sets the number of rhythm waveforms to be displayed.
 - **Displayed Lead**: set the rhythm lead to be displayed.
 - ◆ **Speed**: sets the desired waveform speed.
 - Gain: sets the desired waveform amplitude.
- 3. Select the desired waveform to view trend data at the specified time. If needed, scroll up and down the window to view data more than one page.
- If an abnormal beat exists, select ← or → to view it.

6.5.4 Previewing Frozen Waveforms

To preview frozen waveforms, select **Report Preview** in the **Freeze** window. You can also performs operations as follows:

- Selecting Review to review the report. For more information, see 8.4.1 Reviewing a Discharged Patient Report.
- Selecting **Edit** to edit the current report. For more information, see 6.7.4 Editing a Report.
- Selecting Send to transmit the current report. For more information, see 6.7.5 Transmitting a Report.
- Selecting **Delete** to delete the current report. For more information, see 6.7.6 Deleting a Report.
- Selecting Print to print the current report. For more information, see 6.7.7 Printing the Report Preview.
- Selecting X to exit the report preview. Then the report preview is saved as a file.

6.5.5 Unfreezing Waveforms

To unfreeze waveforms, select \times in the **Freeze** window.

6.6 Acquiring ECG

The equipment provides multiple modes for acquiring an ECG.

In the Auto and Medication Test modes, either Mindray or Glasgow algorithm can be configured for providing measured values and diagnostic results. For more information about the algorithm, see the physician's guide to corresponding algorithm.

6.6.1 Auto Mode

In the Auto mode, you can acquire an ECG by using standard 12-lead, additional leads, or standard 12-lead and additional leads.

After acquiring ECG data, the equipment displays the report preview by default. The switch setting of **Report Preview** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

6.6.1.1 Enabling Auto Acquisition

In the Auto mode, the equipment automatically acquires an ECG when a new patient has connected with all leadwires well for more 10 seconds.

The auto acquisition function is enabled by default. The auto acquisition is available once for a same patient. The switch setting of **Auto-acquisition** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

NOTE

If an auto acquisition is not started or unexpectedly interrupted, you can manually start the
acquisition to avoid any delays.

6.6.1.2 Acquiring 12-Lead ECG

To start acquiring 12-lead ECG in the Auto mode, follow this procedure:

- 1. Check that patient information is correct.
- 2. From the mode and waveform setup area, select Auto and 12-Lead.
- 3. Select the **Start ECG** quick key or press **ECG**.
- 4. If needed, set the equipment to acquire 10 seconds of ECG data before the acquisition. The pre-acquisition function is disabled by default. The switch setting of **Pre-acquisition** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.
- 5. After acquiring 10 seconds of ECG data, the equipment automatically starts analysis and displays the report preview by default.

During the acquisition, you can select **Stop ECG** or press $\overset{\checkmark}{\text{ECG}}$ to interrupt it at any time.

6.6.1.3 Acquiring Additional Lead ECG

To start acquiring additional lead ECG in the Auto mode, follow this procedure:

- 1. Check that patient information is correct.
- From the mode and waveform setup area, select Auto and additional leads ("12L+V3R,V4R,V5R,V7,V8,V9", "V3R,V4R,V5R,V7,V8,V9").
- 3. Select the **Start ECG** quick key or press $\frac{1}{100}$
- 4. If needed, set the equipment to acquire 10 seconds of ECG data before the acquisition. The pre-acquisition function is disabled by default. The switch setting of **Pre-acquisition** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.
- 5. After acquiring 10 seconds of ECG data, the equipment automatically starts analysis and displays the report preview by default.
- 6. Select **Add Leads**.

During the acquisition, you can select **Stop ECG** or press $\frac{-1}{ECG}$ to interrupt it at any time.

NOTE

If you select "12L+V3R,V4R,V5R,V7,V8,V9" and complete the acquisition, report previews of both standard 12-lead ECG and additional leads can be generated. If you select "V3R,V4R,V5R,V7,V8,V9", "V3R,V4R,V5R", or "V7,V8,V9" and complete the acquisition, only the additional lead report preview can be generated.

6.6.2 **Manual Mode**

In the Manual mode, the equipment continuously acquires the real-time ECG waveforms. The Manual mode does not provide measured values and diagnostic results.

To start acquiring an ECG in the Manual mode, follow this procedure:

- From the mode and waveform setup area, select Manual.
- 2.
- Select the **Start ECG** quick key or press $\stackrel{\rlap{\slightharpoonup}}{\text{ECG}}$.

 Select the **Stop ECG** quick key or press $\stackrel{\rlap{\slightharpoonup}}{\text{ECG}}$ to complete the acquisition.

After completing the acquisition, the equipment automatically displays the report preview by default. The report preview function is enabled by default. The switch setting of Report Preview can be changed in the Maintenance menu only. For more information, see 11.2.3.1 Record Setup Tab.

6.6.3 **Rhythm Mode**

In the Rhythm mode, the equipment acquires 30 minutes of ECG data at most for the rhythm lead. The Rhythm mode does not provide measured values and diagnostic results.

To start acquiring an ECG in the Rhythm mode, follow this procedure:

- Select the Start Rhythm quick key. One rhythm lead is acquired by default. The setting of Rhythm Leads can also be changed in the **Maintenance** menu. For more information, see 11.2.2.3 Lead Setup Tab.
- If needed, select **Three Leads** from the mode and waveform setup area, and then select the desired lead. The settings for acquiring 3 rhythm leads can also be changed in the Maintenance menu. For more information, see 11.2.2.3 Lead Setup Tab.
- Select the **Stop ECG** quick key or press $\underset{ECG}{\overset{\sqrt{\downarrow}}{\downarrow}}$ to complete the acquisition.

After completing the acquisition, the equipment automatically displays the report preview by default. The report preview function is enabled by default. The switch setting of **Report Preview** can be changed in the Maintenance menu only. For more information, see 11.2.3.1 Record Setup Tab.

6.6.4 **Medication Test Mode**

After the patient is injected with a medication in the Medication Test mode, the equipment automatically acquires and analyzes 10 seconds of ECG data at each predefined time.

To start acquiring ECG in the Medication Test mode, follow this procedure:

- From the mode and waveform setup area, select **Med. Test**.
- 2. Select the desired medication name.
- If needed, select Others and input medication name to add a new medication. 3.
- Set Acquisition Sequence. For example, If Acquisition Sequence is set to 0-5-10 and medication test is started at 14:00, the equipment automatically repeats to acquire an ECG at 14:00 (test start time), and then at 14:05, 14:10.
- 5. Select OK.
- Select the Start Test quick key. 6.
- After the last predefined time is reached, the equipment automatically starts analysis and displays the report preview by default. The switch setting of **Report Preview** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

During the acquisition, you can select **Stop Test**, or press $\stackrel{\checkmark}{\mathsf{ECG}}$ and select **OK** in the pop-up dialog box to interrupt it at any time.

6.7 Previewing Reports

After completing the acquisition, the equipment automatically displays the report preview by default.

6.7.1 Configuring the Display of Report Preview

The contents of report preview and print report are consistent.

Before printing the report, you can make settings as follows:

- Layout: sets the desired waveform layout.
- **Gain**: sets the desired waveform amplitude.
- or >: turns pages for report more than one page.

6.7.2 Using Assistive Tools

If "ST abnormality" (ST elevation or depression) is displayed in a standard 12-lead ECG report, you can select **Assistive Tools** in the report preview to view diagnostic results with graphics.

Selecting **Added in Report** can add the content of the **Assistive Tools** window into the print report.

The following figure shows the **Assistive Tools** window.



- (1) 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.
- (2) ST Graphic: displays ST value for each lead.
 - Green bar represents ST value is within the normal range.
 - Red bar represents ST value exceeds the normal range.
- (3) ST View: displays a complete QRS segment for each lead. Waveform segment marked in red indicates the auto-marking function is enabled, and abnormal beats are detected.

6.7.3 Acquiring Additional Lead ECG

If you suspect the patient having a myocardial infarction, you can acquire an ECG using additional leads (right chest, posterior, or both right chest and posterior) based on a standard 12-lead ECG report. To do so, follow this procedure:

- 1. Select **Add Leads** in the report preview.
- 2. Select the desired additional leads.
- 3. Apply additional electrodes to the patient as described in 5.5.3 Additional Lead Placement.
- 4. Select the **Start ECG** quick key or press ECG.
- 5. After acquiring 10 seconds of ECG data, the equipment automatically starts analysis and displays the report preview.

10 reports of additional leads at most can be generated for one report preview. If 10 reports has been generated, **Add Leads** is not available.

6.7.4 Editing a Report

To modify patient information of the report preview, can select **Edit**.

If required information is changed, the equipment automatically enables a re-analysis for accurate diagnostic results. The re-analysis function is enabled by default. The switch setting of **Reanalyze** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.2 Report Analysis Setup Tab.

6.7.5 Transmitting a Report

To transmit a report, select **Send** in the report preview. For details about transmit setup, see 11.2.12.4 Transfer Setup Tab.

If **Send After Saving** is switched on and **Report Preview** is switched off, the equipment automatically transmits a report after acquiring an ECG in the Auto, Manual, Rhythm or Medication Test mode. The switch settings of **Send After Saving** and **Report Preview** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab and 11.2.12.4 Transfer Setup Tab.

6.7.6 Deleting a Report

To delete a report, select **Delete** in the report preview. Then you delete and exit the current report preview. If the report preview contains more than one report, selecting **Delete** deletes the current report.

The equipment can be configured to delete a report after transmitting it. This function is disabled by default. The switch setting of **Auto Delete after Sending** can be changed in the **Maintenance** menu only. For more information, see 11.2.12.4 Transfer Setup Tab.

6.7.7 Printing the Report Preview

To print the current report preview, select **Print** in the report preview.

For the report preview generated using standard 12-lead and additional leads, you can select either **Std.** or **Add.** and then select **Print** to print out the desired report.

If **Report Print** is switched on and **Report Preview** is switched off, the equipment automatically print out a report after acquiring an ECG in the Auto mode. The switch settings of **Report Print** and **Report Preview** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

6.7.8 Exiting the Report Preview

To exit the report preview, select X in the report preview.

6.8 Printing Reports

You can choose either a built-in recorder or an external printer to print out reports. The equipment supports HP Laserjet Pro M203dn and HP LaserJet Pro M203dw printers.

The equipment can print out the following reports:

- Standard 12-lead ECG report
- Additional lead report
- Manual report (for recorder only)
- Rhythm report
- Medication test report
- Frozen waveform report
- Review report
- Re-analysis report

For details about specific function printing, see corresponding sections of this manual.

The relevant print settings can be changed in the **Maintenance** menu. For more information, see 11.2.5 Print Setup Menu.

CAUTION

- Never pull the recorder paper with force when the printing 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.
- To avoid skin burns, do not touch the print head after a long-time printing.

6.8.1 Automatically Printing a Report

If **Report Print** is switched on and **Report Preview** is switched off, the equipment automatically prints out a report after acquiring an ECG in the Auto or Medication Test mode.

The switch settings of **Report Print** and **Report Preview** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

6.8.2 Printing the Current Report

From the current page (such as report preview or frozen waveforms preview), you can select **Print** to print the current report.

6.8.3 Viewing Printing Status

If multiple printing tasks are started, you can view the printing status of latest 10 tasks.

To view the printing status, select the **Main Menu** quick key, and then select **Print Queue** from the **Manage** column.

Each printing task includes patient ID, exam item, acquisition time and printing status.

6.8.4 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.

6.8.5 Clearing Printer Errors

When an external printer runs out of paper, the print request will not be responded. If there are too many print jobs that are not responded, a printer error may occur. In these cases, you need to install paper and then re-send the print request. Restart the printer if necessary.

6.8.6 Stopping Printing

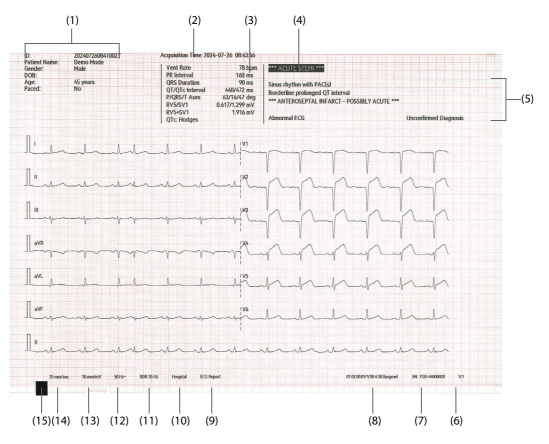
To stop the printing, choose any of the following ways:

- The equipment automatically stops when auto printing is completed.
- Select Stop or the Stop All Reports quick key to manually stop the printing.
- In the **Print Queue** window, select **Delete** or **Delete All** to clear the printing task.

6.9 Viewing Printed Reports

Items added into the print report can be changed in the **Maintenance** menu only. For more information, see 11.2.3.3 Added in Report Setup Tab.

The following figure shows a standard 12-lead ECG report in the Auto mode



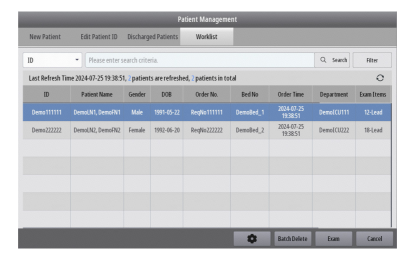
- (1) Patient information
- (2) Acquisition time
- (3) Measured values: include heart rate, PR interval, QRS duration, QT/QTc interval, P/QRS/T axes, RV5/SV1, RV5+SV1, QTc formula.
- (4) Critical values: includes "Consider Acute STEMI", "Acute MI/Ischemia", "Extreme Tachycardia", "Extreme Bradycardia", "Significant Arrhythmia".
- (5) Diagnostic results
- (6) Page number
- (7) Equipment SN
- (8) System software version/algorithm version
- (9) Report name
- (10) Institution name
- (11) Frequency range
- (12) Notch filter

(13) Gain

- (14) Paper speed
- (15) Black mark

7.1 Accessing the Worklist Window

You can manage patients ordered the ECG exam. To access the Worklist window, select the Worklist quick key.



The order list displays orders in the sequence of ordering time, providing information of patient ID, name, gender, ordering time, exam items and exam status. The latest order is displayed in top row of the order list.

NOTE

- A user authentication is required for accessing the Worklist window. For more information, see 3.9.2 Login with an Authentication.
- Before starting the ECG exam, you should make sure the patient information is consistent with the order information displayed on the screen.

7.2 Refreshing Order List

When the equipment is connected to the hospital clinical system (HIS), you can load orders for the ECG exam from the hospital server. The network settings relevant to orders can be changed in the **Maintenance** menu only. For more information, see 11.2.12.5 Worklist Setup Tab.

The equipment automatically refreshes the order list in the following conditions:

- You turn on the equipment.
- You log into the equipment with an authentication.
- You select

After auto refresh, the order list displays the refreshing date and time.

If needed, you can select ? to manually refresh the order list.

7.3 Configuring the Display of Order List

You can configure the display of order list. To do so, follow this procedure:

- 1. Access the **Worklist** window.
- 2. Select 💍.
- 3. Set the switch of **Auto Delete after Examination**. If switched on, the order will be deleted after the patient is examined.
- 4. From the **Display Detailed Items** list, select the desired item to be displayed.

7.4 Filtering Orders

You can filter the orders. To do so, follow this procedure:

- Access the Worklist window.
- 2. Select **Filter**.
- 3. Make filtering settings.

7.5 Searching an Order

To search an order, follow this procedure:

- 1. Access the **Worklist** window.
- 2. Input query criteria.
- 3. Select **Search**.

8.1 Generating a File

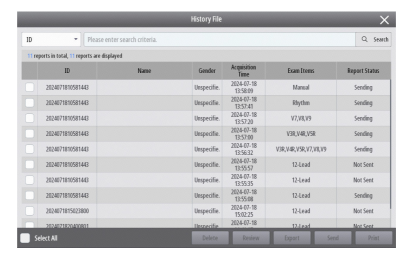
The equipment can automatically generates and saves a file (also called "report"). The generation of a file is affected by the switch settings of **Report Preview** and **Report Print**.

- When **Report Preview** and **Report Print** are switched on, the equipment automatically displays the report preview and saves a file after the acquisition.
- When **Report Preview** is switched on and **Report Print** is switched off, the equipment automatically displays the report preview after the acquisition. A file is saved after you close the report preview.
- When **Report Preview** and **Report Print** are switched off, the equipment automatically starts printing after the acquisition. A file is saved after the printing.
- When **Report Preview** is switched off and **Report Print** is switched on, the equipment automatically saves a file after the acquisition.

Report Preview and **Report Print** are switched on by default. The switch settings of **Report Preview** and **Report Print** can be changed in the **Maintenance** menu only. For more information, see 11.2.3.1 Record Setup Tab.

8.2 Accessing the History File Window

You can manage files. To access the History File window, select the History File quick key.



The file list displays files in the sequence of acquisition time, providing information of patient ID, name, gender, acquisition time, exam items and exam status. The latest generated file is displayed in top row of the file list.

NOTE

A user authentication is required for accessing the History File window. For more information, see
 3.9.2 Login with an Authentication.

8.3 Searching a File

To search a file, follow this procedure:

- 1. Access the **History File** window.
- 2. Input query criteria.
- 3. Select Search.

8.4 Reviewing a File

8.4.1 Reviewing a Discharged Patient Report

You can review one Auto report of a discharge patient. To do so, follow this procedure:

- Access the History File window.
- 2. From the file list, select a desired file.
- Select Review.
- 4. Make settings as follows.
 - ◆ Waveform Layout: sets the desired waveform layout.
 - ◆ Gain: sets the desired waveform amplitude.

Selecting **Print** can print out the current review report.

Selecting **Send** can transmit the current review report.

8.4.2 Reanalyzing a File

Incomplete or incorrect patient information may cause an inaccurate diagnostic results. You can input additional information to reanalyze a standard 12-lead ECG report.

To reanalyze a file, follow this procedure:

- 1. Access the **History File** window.
- 2. From the file list, select a desired file.
- 3. Select **Review** → **Edit**.
- 4. Edit the desired patient information.
- 5. Select OK. The equipment automatically reanalyzes the file and displays the review report.

Selecting **Print** can print out the reanalysis report.

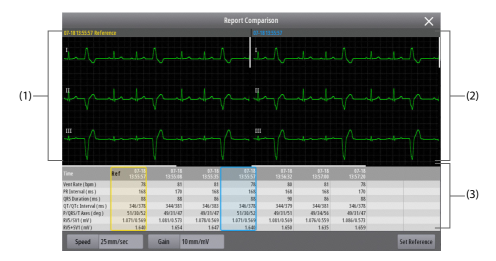
Selecting **Send** can transmit the reanalysis report.

8.4.3 Comparing Files

If multiple files are saved for a discharged patient, you can choose two reports for a comparison. To do so, follow this procedure:

- 1. Access the **History File** window.
- 2. From the file list, select a desired file.
- 3. Select **Review** → **Report Comparison**.
- 4. Select a desired report from the historical report area, and select **Set Reference** to set it as a reference report.
- 5. Select the other report to be compared from the historical report area.
- 6. Set the display of waveforms comparison.
 - Speed: sets the desired waveform layout.
 - ◆ Gain: sets the desired waveform amplitude.

The following figure shows waveforms comparison between two reports.



- Reference waveform area: displays waveforms of a reference report. The reference report is indicated with "Reference" and acquisition time of yellow text in the upper left corner.
- (2) Comparison waveform area: displays waveforms of a report to be compared. The acquisition time of the report is displayed in blue text.
- (3) Historical report area: displays acquisition time and measured values 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.

8.5 Exporting Files

You can use a USB drive to export files. To do so, follow this procedure:

- 1. Connect the USB drive to the USB connector of the equipment.
- 2. Access the **History File** window.
- 3. Select the desired patient. Select multiple files or **Select All** if needed.
- 4. Select **Export**.

NOTE

Do not remove the USB drive from the equipment before data is completely exported.

8.6 Deleting Files

The auto display function of insufficient storage is enabled by default. The switch setting of **Insufficient Capacity Prompt** can be changed in the **Maintenance** menu only. For more information, see 11.2.4.5 Patient Data Setup Tab.

When less than 10 reports can be stored, "Storage space is nearly full" is displayed. When only one report can be saved, "Storage space is full, and history files will be automatically deleted." is displayed.

You can also manually to delete a file from the equipment. To do so, follow this procedure:

- Access the **History File** window.
- 2. Select the desired patient. Select multiple files or **Select All** if needed.
- 3. Select **Delete**.

NOTE

Earlier stored data will be overwritten by later ones if the equipment capacity is reached.

8.7 Printing Files

You can print out the unprinted files or print files again. To do so, follow this procedure:

- 1. Access the **History File** window.
- 2. Select the desired patient. Select multiple files or **Select All** if needed.
- 3. Select **Print**.

8.8 Transmitting Files

You can transmit unsent files or transmit files again. To do so, follow this procedure:

- 1. Access the **History File** window.
- 2. Select the desired patient. Select multiple files or **Select All** if needed.
- Select Send.

8.9 Exiting the History File Window

To exit the **History File** window, select X.

9.1 Data Communication Introduction

The equipment can communicate with the CMS, eGateway or CardioVista ECG Viewer software through wired or wireless networks. You can also transmit data from the equipment to a third-party system through FTP, HL7 and DICOM protocols.

9.2 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 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.
- With higher security, WPA3-PSK and WPA3-Enterprise verification and encryption should be used if possible. Otherwise, the wireless information may be stolen or patient information may be leaked.
- Keep network authentication information, for example password, from being accessed by unauthorized users.
- If wireless network signal is poor, there may be a delay of data transmission or a risk of report missing.
- Maximum number of equipments connected to a single AP is 8. 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 data loss and function failure. In case of network disconnection, 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.

9.3 Connecting Networks

9.3.1 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 **Maintenance** menu only. For more information, see 11.2.12.1 Network Type Setup Tab and 11.2.12.2 LAN1 IP Setup Tab.

9.3.2 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.

The wireless network settings can be changed can be changed in the **Maintenance** menu only. For more information, see 11.2.12.1 Network Type Setup Tab and 11.2.12.3 WLAN Setup Tab.

9.4 MLDAP

MLDAP refers to Mindray LDAP (Lightweight Directory Access Protocol). It is an independent process which can be installed on eGateway or other application server (Windows). MLDAP provides user identity and authentication.

If the MLDAP server is connected with the hospital LDAP server, the equipment connected to the MLDAP server can implement identity and authentication for the **Maintenance** menu.

The connection and authorization settings for the MLDAP server can be changed in the **Maintenance** menu only. For more information, see 11.2.8 Authorization Setup Menu and 11.2.12.10 MLADP Setup Tab.

9.5 Connecting the CMS

The equipment can be connected to the CMS through wired or wireless networks. When connected to the CMS, the equipment provides the following functions.

- The equipment transmits patient information and ECG reports to the CMS.
- The data mentioned above can be viewed from the CMS.
- Patient information and message status can be synchronized between the equipment and the CMS.

The settings for the CMS connection can be changed in the **Maintenance** menu only. For more information, see 11.2.12 Network Setup Menu.

For details about operations on the CMS, see BeneVision Monitoring System Operator's Manual.

9.6 Connecting the eGateway

The equipment can be connected to the eGateway through wired or wireless 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 patient information and ECG reports.
- The equipment system time automatically synchronizes with that on the eGateway.
- Patient information from HIS can be queried on the equipment through the eGateway.

The ADT (admit-discharge-transfer) gateway is normally deployed in the eGateway. The ADT gateway can be used to obtain patient information from the hospital ADT server.

The settings for the ADT server connection can be changed in the **Maintenance** menu only. For more information, see 11.2.12.8 ADT Setup Tab.

9.7 Connecting the NTP Server

The equipment can be connected to the NTP server through wired or wireless 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 **Maintenance** menu only. For more information, see 11.2.7.1 Time Synchronization Setup Tab.

9.8 Transmitting ECG Reports

The equipment can transmit ECG reports to the hospital servers by connecting any of the CMS, eGateway, CardioVista ECG Viewer software, HL7 server, FTP server and DICOM server.

The available format for ECG report includes PDF, PNG, JPEG, BMP, DICOM, FDA XML and MR XML. The settings for transmitting reports can be changed in the **Maintenance** menu only. For more information, see 11.2.12.4 Transfer Setup Tab.

For details about operations on the CardioVista ECG Viewer software, see *CardioVista ECG Viewer software Operator's Manual*.

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10 Managing Configurations

10.1 Configuration Introduction

According to the patient's condition, you can adjust settings of the equipment. The collection of all these changeable settings is called a configuration. The equipment provides a sets of default configurations. You can change some default configuration and then save it as a user configuration.

WARNING

 The configuration management function is password protected. The configuration management tasks must be performed by clinical professionals.

10.2 Accessing Configuration Management

To access the **Manage Configuration** window, select the **Main Menu** quick key \rightarrow from the **Configuration** column select **Manage** \rightarrow input the required password \rightarrow select \blacksquare .

NOTE

 A user authentication is required for accessing the Manage Configuration window. For more information, see 3.9.2 Login with an Authentication.

10.3 Selecting Default Configurations

The equipment automatically loads the preset default configuration when a patient is admitted.

To select default configurations, follow this procedure:

- Access the Manage Configuration window.
- 2. Select Select Default Config.
- 3. Select the desired configuration.
 - Load the Latest Config: the latest configuration is loaded when the equipment is started or a patient is admitted.
 - Load Specified Config: the selected configuration is loaded when the equipment is started or a
 patient is admitted. The specified configuration can be the factory default configuration, or a saved
 user defined configuration.

10.4 Saving Current Settings

You can save current settings as a user configuration. To do so, follow this procedure:

- 1. Access the Manage Configuration window.
- 2. Select Save Current Settings.
- 3. Input the configuration name.
- 4. Select **OK**.

10.5 Deleting a Configuration

You can delete a saved user defined configuration. To do so, follow this procedure:

- 1. Access the Manage Configuration window.
- 2. Select **Delete Configuration**.
- 3. Select the desired configuration.

- 4. Select Delete.
- 5. Select **OK**.

10.6 Exporting Configurations

The current configurations of the equipment can be exported through a USB drive. To do so, follow this procedure:

- 1. Connect the USB drive to the USB connector of the equipment.
- 2. Access the Manage Configuration window.
- 3. Select Export Configuration.
- 4. Select the desired configuration.
- Select Export.

10.7 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 connector of the target equipment.
- 3. Access the Manage Configuration window.
- 4. Select Import Configuration.
- 5. Select the desired configuration.
- 6. Select Import.

10.8 Loading Configurations

Settings you changed under some condition may not be correct or not be appropriate for the newly admitted patient. In this case, you can load configurations.

To load configurations, follow this procedure:

- 1. Select the **Main Menu** quick key → from the **Configuration** column select **Load**.
- 2. Select the configuration from a desired page.
 - ◆ **Local** page: displays configurations on this equipment.
 - ◆ **USB Drive** page: displays configurations on the USB drive.
- 3. Select **Load**.

NOTE

• The equipment may configure some settings by default when you load a configuration of different software version with the current configuration.

10.9 Modifying Configuration Management Password

 $You \ can \ modify \ the \ password \ for \ accessing \ the \ Configuration \ Management. \ To \ do \ so, follow \ this \ procedure:$

- 1. Access the Manage Configuration window.
- 2. Select Modify Password.
- 3. Respectively enter the old and new passwords.
- Select OK.

11.1 User Authorization

User maintenance enables you to customize your equipment to best meet your needs.

A user authentication is required for user maintenance. For more information, see 3.9.2 Login with an Authentication.

After logging into the equipment with an authentication, you do not need to input a maintenance password for accessing the **Maintenance** menu. If the equipment is not connected to any network and you log into the equipment without an authentication, you can access the **Maintenance** menu by inputting a maintenance password.

The **Maintenance** menu provides multiple pages for users with different authorizations. The following table lists user roles and corresponding authorizations.

| User Role | Authorization |
|------------------------|---|
| Clinical professional | Access menus of Waveform Setup, Report Setup, Patient Management, Print, Unit, Time, Other. |
| Biotechnical personnel | Access menus of Waveform Setup, Report Setup, Patient Management, Print, Unit, Time, Other, Authorization Setup, Version, Battery Information, Scanner, Network Setup. |
| Service personnel | Access menus of Waveform Setup, Report Setup, Patient Management, Print, Unit, Time, Other, Authorization Setup, Version, Battery Information, Scanner, Network Setup, Factory Maintenance. |

CAUTION

• The maintenance settings can only be changed by authorized personnel. Contact your department manager or biomedical engineering department for the passwords used at your facility.

NOTE

• Settings related to factory maintenance can only be changed by authorized service personnel.

11.2 Changing Maintenance Settings

To access the **Maintenance** menu, follow this procedure:

- Select the Main Menu quick key → from the System column select Maintenance → input the required password → select _____.
- 2. Select the desired setup menu and change the settings.

NOTE

The new setting of system language takes effect only after the equipment restarts.

11.2.1 Device Location Setup Menu

| Menu Item | Default | Description |
|-------------|---------|----------------------------------|
| Device Name | / | Input the equipment name. |
| Facility | / | Input the name of your facility. |

| Menu Item | Default | Description |
|------------|---------|---|
| Department | / | Input the location where the equipment located. |

11.2.2 Waveform Setup Menu

11.2.2.1 Display Setup Tab

| Menu Item | Default | Description |
|-----------------------|------------|--|
| Wave Refresh Sequence | Sequential | Sets the refreshing method of ECG waveforms. Sequential: ECG waveforms of all leads are refreshed one by one in order. Synchronize: ECG waveforms of all leads are refreshed at the same time. |
| MainScreen Grid | On | Sets whether waveforms are displayed with gridlines on the main screen. |

11.2.2.2 Filter Setup Tab

| Menu Item | Default | Description |
|------------------------|--------------------------|---|
| Muscle Artifact Filter | 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. |
| | | 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. |
| Lowpass Filter | 150 Hz | Signals exceeding the set frequency are filtered out. |
| Baseline Drift Removal | 0.56 Hz (BDR 0.56 Hz) | The baseline drift removal suppresses most baseline drift interference and also is able to preserve the fidelity of the ST-segment level. |
| Notch Filter | On | The notch filter removes the line frequency interference. |
| Notch Frequency | 50 Hz | Sets notch filter frequency according to the power line frequency of your country. |

11.2.2.3 Lead Setup Tab

| Menu Item | Default | Description |
|---------------|-------------|---|
| Rhythm Lead 1 | II | Sets the first rhythm lead to be displayed. |
| Rhythm Lead 2 | V2 | Sets the second rhythm lead to be displayed. |
| Rhythm Lead 3 | V5 | Sets the third rhythm lead to be displayed. |
| Rhythm Leads | Single Lead | Sets the number of rhythm leads to be displayed. |
| Lead Sequence | Standard | Sets the ECG 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. |
| ECG Standard | АНА | Sets the ECG standard according to the leadwires you are using. |

11.2.2.4 Advanced Setup Tab

| Menu Item | Default | Description |
|-------------------------|---------|---|
| Pacing Sampling | Normal | Normal: samples waveforms at an amplitude of ±2 mV to ±700 mV, width of 0.1 ms to 2.0 ms. High Sensitivity: samples waveforms at an amplitude of ±500 μV to ±700 mV, width of 30 μs to 2.0 ms. |
| Reversal Lead Prompt | On | Sets whether the equipment prompts limb electrodes are reversal in the Auto mode. |
| Lead Guide Auto Display | On | Sets whether the equipment automatically displays lead guide for electrode placement in the Auto mode. |
| Abnormal Beat Marker | On | Sets whether to enable the auto-marking function of abnormal beats. |

11.2.3 Report Setup Menu

11.2.3.1 Record Setup Tab

| Menu Item | Default | Description |
|---|----------|---|
| Printing Device | Recorder | Sets the output device to print the reports. |
| Pre-acquisition | Off | In the Auto mode, sets whether the equipment acquires an ECG before you select the Start ECG quick key or press to On : if more than 10 seconds of ECG data has been acquired, the equipment immediately displays report preview after you start the acquisition; if less than 10 seconds of ECG data has been acquired, the message " ECG acquiringThe printing will be started after acquisition." is displayed. • Off : the equipment displays report preview after you start the acquisition and 10 seconds of ECG data is acquired. |
| Auto-acquisition | On | In the Auto mode, sets whether the equipment automatically acquires an ECG when a new patient bas connected with all leadwires well for more 10 seconds. |
| Acquisition Duration for Rhythm/ Manual Report | 1 min | Sets the duration for acquiring an ECG in the Manual and Rhythm modes. |
| Report Print | On | Sets whether the equipment immediately starts printing after acquiring an ECG. If Report Preview is switch on: On: the equipment automatically displays the report preview and saves a file after the acquisition. Off: the equipment automatically displays the report preview after the acquisition. A file is saved after you close the report preview. If Report Preview is switch off: On: the equipment automatically starts printing after the acquisition. A file is saved after the printing. Off: the equipment automatically saves a file after the acquisition. |
| Report Preview | On | Sets whether the ECG report is previewed before being printed. |

11.2.3.2 Report Analysis Setup Tab

| Menu Item | Default | Description |
|-------------|---------|---|
| Reanalyze | On | Sets whether the ECG data is reanalyzed when the discharged patient information (including age, date of birth, gender, race, medication, or V3 placement) is changed. |
| Tachy | 100 | Sets the tachycardia threshold. This setting is only effective for patients over 180 days. |
| Brady | 50 | Sets the bradycardia threshold. This setting is only effective for patients over 2191 days. |
| QTc Formula | 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: $QTc = QT + 154 \times \left(1 - \frac{60}{HeartRate}\right)$ |

11.2.3.3 Added in Report Setup Tab

| Menu Item | Default | Description |
|--|------------|--|
| Measurements/Interpretation/ Interpretation Summary/RV5/SV1 | Selected | Sets the item to be added in the report. Measurements: includes heart rate, PR interval, QRS duration, QT/QTc interval, P/QRS/T axes, RV5/SV1, RV5+SV1. Median Complex: displays a median complex waveform for each lead and a lead II waveform of 10 seconds in 3x4+1 format. |
| Median Complex/Measurement Matrix | Unselected | |
| | | |
| | | • Measurement Matrix (for Mindray algorithm): provides 30 measurements of each lead, including Pon (ms), Pdur (ms), QRSon (ms), QRSdur (ms), Qdur (ms), Rdur (ms), Sdur (ms), R'dur (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), T-amp (μV), T-amp (μV), QRSarea (μV*ms), STslope (deg), Ton (ms), Tdur (ms), T+dur (ms), QTint (ms), STTmid (μV), STTend(μV). |

11.2.3.4 Export Tab

| Menu Item | Default | Description |
|-----------|---------|---|
| File Type | PDF | Sets the default format of exported file. |

11.2.4 Patient Management

11.2.4.1 Displayed Information Setup Tab

| Menu Item | Default | Description |
|--|------------|---|
| Middle Name/Secondary ID/Race/ V3 Placement/Department/Room No/Bed No/Physician/Technician/ Indication/Medication/Weight/BP | Unselected | Sets the default item displayed on New Patient and Edit Patient ID pages of the Patient Management window. |

11.2.4.2 Reserved Information Setup Tab

| Menu Item | Default | Description |
|--|------------|---|
| Race/Physician/Technician/ Department/Room No | Unselected | Sets the item remaining information for the next patient. |

11.2.4.3 Required Information Setup Tab

| Menu Item | Default | Description |
|--|------------|--|
| Patient ID/Patient Name/Gender/ DOB/Age/Paced | Unselected | Sets the item required on New Patient and Edit Patient ID pages of the Patient Management window. |

11.2.4.4 Privacy Setup Tab

| Menu Item | Default | Description |
|---|---------|--|
| Primary Screen Display Full Name | On | Sets whether patient name is displayed in the patient information area of the main screen. |
| Primary Screen Display Full Patient ID | On | Sets whether patient ID is displayed in the patient information area of the main screen. |

11.2.4.5 Patient Data Setup Tab

| Menu Item | Default | Description |
|------------------------------|---------|--|
| Insufficient Capacity Prompt | On | Sets whether the equipment automatically displays the prompt for insufficient storage. |
| Clear All Patient Data | / | Deletes all patient information and data from the equipment. |

11.2.5 Print Setup Menu

| Menu Item | Default | Description |
|---|---------|--|
| Connection Type | Printer | Selects patient report is printed out through the print server or a network printer. |
| Print Test Page | / | Tests whether the printer works properly. |
| If Connection Type is set to Printer , the following items are available. | | |
| Printer IP Address | 0.0.0.0 | Inputs IP address of the network printer |
| Paper Size | A4 | Sets the default size of printed paper report. |
| Printer Resolution | 300 dpi | Sets the default resolution of printed paper report. |
| Printout Grids | On | Sets whether grids are displayed on printed paper report. |

| Menu Item | | Default | Description |
|-----------------|-------------------------|-------------------------|--|
| If Connection | Type is set to Print Se | rver, the following ite | ems are available. |
| Print Server Ad | dress | / | If the CMS is used as the printer server, set Port to 6603. |
| Print Server IP | Address | 0.0.0.0 | |
| Port | | 6603 | |
| ECG Report | Printer | / | Selects the default printer for printed paper report. |
| | Printer Resolution | / | Sets the default resolution for printed paper report. |
| | PDF Resolution | 600 dpi | Sets the default resolution for PDF report. |
| | Print Action | Paper | Sets the printing media of reports. |
| | Color Mode | Color | Sets whether reports are in color printing. |

11.2.6 Unit Setup Menu

| Menu Item | Default | Description |
|---------------|---------|---|
| Weight Unit | kg | Sets the default unit for each measurement. |
| ST Unit | mV | |
| Pressure Unit | mmHg | |

11.2.7 Time Setup Menu

11.2.7.1 Time Synchronization Setup Tab

| Menu Item | Default | Description |
|---------------------|---------|--|
| Time Zone | UTC-0 0 | Sets the system time zone. |
| Start NTP Time Sync | Off | Sets whether the equipment system time synchronizes with that on the NTP server. |
| Interval | 1 hr | Sets the interval for time synchronization. |
| Time Server Address | 1 | Sets the name of the desired NTP server. |
| Time Server | 0.0.0.0 | Sets the IP address of the desired NTP server. |
| Connected Status | / | Displays the connection status of the desired NTP server. |
| Network Test | / | Tests whether the desired NTP server is properly connected. |

11.2.7.2 Daylight Savings Time Setup Tab

| Menu Item | Default | Description |
|----------------------------|---------|--|
| Auto Daylight Savings Time | Off | Sets whether to automatically enable the daylight saving time. |

11.2.8 Authorization Setup Menu

11.2.8.1 Clinician Login Setup Tab

| Menu Item | Default | Description |
|------------------|-----------------------------|--|
| Clinician Login | Clinician Authentication | Sets the authentication method for logging into the equipment. Clinician Verification: the user name saved in the MLDAP server is required for login. Clinician Authentication: the user name and password saved in the MLDAP server are required for login. |
| Imprivata Domain | / | Inputs the imprivata domain. |

11.2.8.2 Authorization Setup Tab

| Menu Item | Default | Description |
|--|----------------|---|
| Maintenance | | |
| User Maintenance | Local Password | Sets the password for accessing the Maintenance menu. Local Password: a user maintenance password for the equipment is required. User Password: the user name and password saved in the MLDAP server are required. |
| Modify Local Password | 1 | Modifies the user maintenance password for the equipment. |
| Clinical Setting | | |
| View Discharged Patients and Worklist | No Password | Sets the password for viewing discharged patients. No Password: no password is required. User Password: viewing discharged patients and managing orders is password protected. The user name and password saved in the MLDAP server are required. |
| History File | No Password | Sets the password for viewing files. No Password: no password is required. User Password: viewing files is password protected. The user name and password saved in the MLDAP server are required. |
| Modify Local Password | / | Changes the clinical password for the equipment. |

11.2.9 Version Information Menu

| Menu Item | Description |
|-----------|--|
| Version | Displays system software version, module version, firmware version and algorithm type. |

11.2.10 Battery Information Menu

| Menu Item | Description |
|-----------|--|
| Battery1 | Displays related information to the installed battery. |

11.2.11 Scanner Setup Menu

11.2.11.1 Scanner Information Setup Tab

| Menu Item | Default | Description |
|--------------------|------------|--|
| Data Parse Mode | 2D Scanner | Uses the default settings for 2D barcode. You do not need to |
| Data Encoding Type | UTF8 | change them. |
| Patient Barcode | / | Sets to distinguishing the patient barcode. |
| Clinician Barcode | / | Sets to distinguishing the physician barcode. |

11.2.11.2 2D Barcode Setup Tab (for Mindray-Customized 2D Barcode Reader)

| Menu Item | Default | Description |
|---------------------------------------|---------|---|
| Patient Category/Gender/Month/ Age | / | Establishes the relationship between patient data for equipment and barcode data. For example, the equipment has an option of Ped for patient category. In your hospital barcode, it may read as Pediatric. You need to input "Pediatric" for the field Ped to establish their relationship. |

11.2.11.3 Scanner Identification Setup Tab (for non Mindray-Customized 2D Barcode Reader)

| Menu Item | Default | Description |
|--------------------|---------|--|
| Select the scanner | / | When you are using a non mindray-customized 2D barcode reader, you should select the barcode reader from the USB device list, so that the equipment can identify the barcode reader. |

11.2.11.4 Field Setup Tab (for Mindray-Customized 2D Barcode Reader)

| Menu Item | Default | Description |
|--|------------|--|
| Patient ID/First Name/Last Name/ Gender/DOB | Selected | Sets desired patient information to be output by the barcode reader. |
| Secondary ID/Room No/Bed No/ Age/Department | Unselected | |

11.2.12 Network Setup Menu

11.2.12.1 Network Type Setup Tab

| Menu Item | Default | Description |
|-----------|---------|--|
| Device | Auto | Sets the network type. Auto : the equipment automatically identifies your network type. |

11.2.12.2 LAN1 IP Setup Tab

| Menu Item | Default | Description |
|---------------------------------|----------|---|
| Obtain IP Address Automatically | Selected | Sets whether the equipment automatically gets the IP address. |

| Menu Item | Default | Description |
|----------------------------------|------------|---|
| Use the Following Address | Unselected | If Use the Following Address is selected, you need to |
| IP Address | 0. 0. 0. 0 | manually input IP address, subnet mask and gateway. |
| Subnet Mask | 0. 0. 0. 0 | |
| Gateway | 0.0.0.0 | |
| Obtain DNS address automatically | Selected | Sets whether the equipment automatically gets the DNS address. |
| Using the Following DNS Address | Unselected | If Using the Following DNS Address is selected, you need to |
| Preferred DNS Server | 0. 0. 0. 0 | manually input IP addresses of preferred DNS server and alternate DNS server. |
| Alternate DNS Server | 0. 0. 0. 0 | |

11.2.12.3 WLAN Setup Tab

| Menu Item | | 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 | / | Sets the name of the wireless network. |
| | SSID | / | |
| | Security | OPEN | Sets the security method. |
| | Password | / | Sets the password for accessing the wireless network. |
| WLAN IP | Obtain IP Address Automatically | Selected | Sets whether the equipment automatically gets the IP address. |
| | Use the Following Address | Unselected | If Use the Following Address is selected, you need to manually input IP address, subnet mask and gateway. |
| | IP Address | 0. 0. 0. 0 | |
| Subnet Mask Gateway Obtain DNS address automatically Using the Following DNS Address Preferred DNS Server | Subnet Mask | | |
| | Gateway | | |
| | address | Selected | Sets whether the equipment automatically gets the DNS address. |
| | Following DNS | Unselected | If Using the Following DNS Address is selected, you need to manually input IP addresses of preferred DNS server and alternate DNS server. |
| | | 0. 0. 0. 0 | |
| | Alternate DNS Server | | |
| WLAN Setup | WLAN Band | Auto | Set the desired band that the equipment can identify. |
| | 2.4G Channel | All | Sets the desired channels. |
| 5G Channel 6G Channel | 5G Channel | All | |
| | All | | |

| Menu Item | | Default | Description |
|-------------|-----------|---------|--|
| Certificate | Local | / | Delete : deletes the selected certifications. |
| Management | USB Drive | / | Selects certifications you want to import from the USB derive, and then select Import to import the desired certifications. |

11.2.12.4 Transfer Setup Tab

| Menu Item | Default | Description | |
|---------------------------|---------|---|--|
| Send After Saving | On | Sets whether the equipment automatically transmits the report to the destination after saving it. | |
| Auto Delete after Sending | Off | Sets whether the equipment automatically deletes the report after transmitting it. | |
| Send Destination | FTP | Sets the desired destination. | |
| Network Test | / | Tests whether the destination server is properly connected. | |
| Central Station Setup | | | |
| Server Address | / | Sets the desired CMS. | |
| IP Address | 0.0.0.0 | | |
| HL7 Configuration | | · | |
| Server Address | / | Sets the desired HL7 server. | |
| IP Address | 0.0.0.0 | | |
| Port | 0 | | |
| File Type | FDA XML | Sets the report format to be transmitted. | |
| FTP Setup | | | |
| Server Address | / | Sets the desired FTP server. | |
| Port | 21 | | |
| User Name | / | | |
| Password | / | | |
| File Type | PDF | Sets the report format to be transmitted. | |
| eGateway Setup | | | |
| Server Address | / | Sets the desired eGateway server. | |
| IP Address | 0.0.0.0 | | |
| Port | 0 | | |
| File Type | FDA XML | | |
| CardioVista Setup | | | |
| Server Address | / | Sets the desired server installed with CardioVista ECG Viewer | |
| IP Address | 0.0.0.0 | software. | |
| DICOM Setup | | | |

| Menu Item | Default | Description |
|----------------|---------|--------------------------------|
| Server Address | / | Sets the desired DICOM server. |
| IP Address | 0.0.0.0 | |
| Port | 0 | |
| AETitle | / | |

11.2.12.5 Worklist Setup Tab

| Menu Item | Default | Description |
|----------------|------------|--|
| Source | Close | Sets the desired server from which orders are loaded |
| Server Address | / | Set the desired server for orders. |
| IP Address | 0. 0. 0. 0 | |
| Port | 0 | |
| AETitle | / | |
| Network Test | 1 | Tests whether the server for orders is properly connected. |

11.2.12.6 Device Discover Setup 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 | 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 desired master server. |
| Master Server IP Address | 0. 0. 0. 0 | |
| Connected Status | Disconnected | Displays the connection status of the master server. |
| Network Test | / | Tests whether the master server is properly connected. |

11.2.12.7 **QoS Setup Tab**

| Menu Item | Default | Description |
|-----------|---------|---|
| QoS | 0 | Sets the service quality of network connection. |

11.2.12.8 ADT Setup Tab

| Menu Item | Default | Description |
|----------------|---------------|---|
| Server Address | 192.168.0.100 | Sets the desired ADT gateway. |
| IP Address | 192.168.0.100 | |
| Port | 3502 | |
| ADT Query | Off | Selects whether patient information can be loaded to the equipment from the ADT server. |
| Network Test | / | Tests whether the ADT server is properly connected. |

11.2.12.9 Information Security Setup Tab

| Menu Item | Default | Description | |
|----------------------------|----------------------------|---|--|
| Encryption Connection Type | Only Private Encryption | Only Private Encryption: Mindray private encryption is used to encrypt the transmitted data. You cannot connect devices supporting SSL (secure sockets layer) encryption. | |
| | | SSL Encryption Priority: for devices supporting SSL encryption, SSL encryption is used when connecting the devices. For devices not supporting SSL encryption, private encryption is used when connecting the devices. | |

11.2.12.10 MLADP Setup Tab

| Menu Item | Default | Description |
|----------------|---------|---|
| Server Address | 1 | Sets the desired MLDAP server. |
| IP Address | 0.0.0.0 | |
| Port | 6665 | |
| Network Test | / | Tests whether the MLDAP server is properly connected. |

11.2.13 Other Setup Menu

| Menu Item | Default | Description | |
|-------------------|---------|--|--|
| Language | 1 | Sets the system language. | |
| Screenshot | Off | Sets whether to enable the screen capture function. | |
| Browse System Log | / | Views the system log. Search: views the selected logs. Jump To: views logs of certain date and time. | |
| Export System Log | 1 | Exports the system log to the USB drive. | |
| Modify Password | / | Modifies the user maintenance password for the equipment. | |

12.1 Battery Introduction

When AC power 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 interruptions. Therefore, it is recommended that the equipment is always connected with a fully charged battery.

12.2 Battery Safety Information

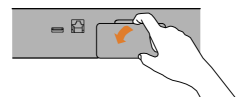
WARNING

- 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.

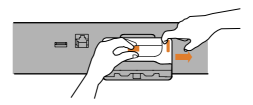
12.3 Replacing the Battery

To replace the battery, follow this procedure.

- 1. Turn off the equipment. Disconnect the power cord and other cables.
- 2. Pull the battery door open.



3. Turn the block aside with one hand, pull the belt on the battery with the other hand to take the battery out.



- 4. Align a new battery with the battery compartment, and push it until you hear it clicks into the place.
- 5. Close the battery door.

12.4 Battery Indications

The battery indicator, on-screen battery symbol, and related prompt 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 prompt messages displayed on the screen.

12.4.1 Battery Indicator

The battery indicator indicates the following status:

- Steady green: the battery is fully charged.
- Flashing green: the equipment operates on battery power.
- Steady orange: the battery is being charged.
- Flashing orange: the battery fails.
- Off: the battery is not installed.

12.4.2 Battery Symbols

The on-screen battery symbols indicates the following status:

- indicates that the battery operates properly. The green portion represents the remaining charge.
- 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.

12.4.3 Low Battery Prompts

When the battery power is low, the message "Low Battery" is displayed. When the battery power is almost depleted, the message "Critically Low Battery" is displayed. In this case, you should immediately connect the equipment to AC power. Otherwise, the equipment will automatically shut down soon.

12.5 Charging the Battery

The battery is automatically charged when connected to the AC power, regardless of the equipment is turned on or off. The charging will be slower with the equipment turned on.

12.6 Conditioning the Battery

The performance of batteries deteriorates over time. To extend the battery service life, you should condition the batteries at least every three months. 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, follow this procedure:

- 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.

12.7 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 12.6 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 three years. If improperly used, its life expectancy can be shorten. It is recommended to replace the battery every three 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, high display brightness or repeated measuements will shorten the battery operating time.

12.8 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.

Condition the stored batteries every three months. For more information, see 12.6 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.

12.9 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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13 Care and Cleaning

13.1 Care and Cleaning Introduction

This chapter only describes cleaning and disinfection of the equipment. For the cleaning and disinfection of other reusable accessories, see the corresponding instructions for use.

13.2 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.

13.3 Cleaning

13.3.1 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.

13.3.2 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.

13.4 Disinfection

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® 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 | / |
| Isopropanol, 70% | Liquid | / |
| Sodium hypochlorite bleach, 0.5% | Liquid | / |

| Product Name | Product Type | Manufacturer |
|---|--------------|-------------------------|
| 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 |

13.5 Sterilization

Do not sterilize the equipment, accessories, or supplies unless otherwise specified in the instructions for use delivered with the accessories and supplies.

13.6 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

14 Maintenance

14.1 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.

In case of any damage or abnormality, remove the equipment from use. Contact the hospital's biomedical engineers or your service personnel immediately.

14.2 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.
- 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.

14.3 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 **Maintenance** menu. For more information, see 11.2.9 Version Information Menu.

14.4 Maintaining the Main Unit

14.4.1 Visual Inspection

A visual inspection should be performed before the equipment is first used every day. Check that the following requirements are followed:

- The enclosure and display screen are free from cracks or other damages.
- All hard keys function properly.
- Connectors, plugs, and cables are not damaged and kinked.
- Power cord and patient cable are securely connected with the equipment.
- Recorder paper is properly loaded and sufficient.
- Battery is installed and has sufficient charge.
- Chest electrode bulbs are free from cracks and limb electrodes can properly clamp.

14.4.2 Thorough Inspection

After your equipment has been used for 6 to 12 months, or whenever your equipment is repaired or upgraded, a thorough inspection should be performed by qualified service personnel to ensure the reliability.

Check that the following requirements are followed:

- The environment and power supply meet the requirements.
- The equipment and accessories have no mechanical damages.
- The power cord is not damaged and the insulation is in good condition.
- Specified accessories are used.
- The battery meets the performance requirements.
- The recorder functions correctly and the recorder paper meets the requirements.
- The equipment works correctly.

14.4.3 Electrical Safety Tests

Electrical safety tests should be performed by qualified service personnel only. For more information, see *D Electrical Safety Inspection*.

14.5 Maintaining the Battery

For details about battery maintenance, see 12.6 Conditioning the Battery and 12.7 Checking Battery Performance.

14.6 Caring Accessories

To ensure proper performance of cables and leadwires, follow these guidelines:

- Store cables and leadwires in a dry and well-ventilated place.
- Hang cables and leadwires vertically or around a big wheel, avoiding twisting or sharp-angle bending.
- Do not coil cables or leadwires around the equipment.

14.7 Storing Paper Reports

A proper storage of paper reports can help to slow down paper fading. To store paper reports, follow these guidelines:

- Store reports in a cool, dark, and dry place, avoiding high temperature, moisture and direct sunlight.
- Store each report separately in a paper bag, avoid long-term overlapping or heavy pressure.
- Avoid long-term exposure to bright light and ultraviolet sources.
- Avoid contact with polyvinyl chloride or other chemicals which cause yellowing and fading.
- Avoid contact with cleaning fluids and solutions, such as alcohols, ketones, esters, ether, and so on.

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15 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.

15.1 ECG Accessories

| Model | PN | Description | Applicable Patient |
|------------|---------------|--|--------------------|
| EC6408** | 040-001642-00 | 12-pin integrative patient cable, reusable, AHA, Φ4 banana plugs, defibrillation-proof | Adult |
| EC6409** | 040-001643-00 | 12-pin integrative patient cable, reusable, AHA, clip (MR), defibrillation-proof | Adult, Pediatric |
| EC6410** | 040-001644-00 | 12-pin integrative patient cable, reusable, IEC, Φ4 banana plugs, defibrillation-proof | Adult |
| EC6411** | 040-001645-00 | 12-pin integrative patient cable, reusable, IEC, clip (MR), defibrillation-proof | Adult, Pediatric |
| ECG-FD09X4 | 040-007423-00 | 12-pin integrative patient cable, reusable, AHA, Φ4 banana plugs, defibrillation-proof | Adult |
| ECG-FD10X4 | 040-007643-00 | 12-pin integrative patient cable, reusable, IEC, Φ4 banana plugs, defibrillation-proof | Adult |
| ECG-FJ01 | 040-007640-00 | Multifunction limb electrode, reusable, IEC, copper alloy (MR) | Adult |
| ECG-FJ01 | 040-007641-00 | Multifunction limb electrode, reusable, IEC, Ag/ AgCl (MR) | Adult |
| ECG-FJ02 | 040-007639-00 | Multifunction limb electrode, reusable, AHA, copper alloy (MR) | Adult |
| ECG-FJ02 | 040-007642-00 | Multifunction limb electrode, reusable, Ag/AgCl (MR) | Adult |
| ECG-FQX41 | 040-007428-00 | Multifunction chest electrode, reusable | Adult |
| ECG-FQX42 | 040-007429-00 | Multifunction chest electrode, reusable | Adult |
| SF06 | 040-002711-00 | Disposable electrode, 5 pcs/package | Adult |

| Model | PN | Description | Applicable Patient |
|------------|---------------|---------------------------------|--------------------|
| SF07 | 040-002833-00 | Disposable electrode | Pediatric, Neonate |
| TJ-V001A-P | 040-001646-00 | Multifunction electrode adapter | Adult, Pediatric |
| 15-25 | 0000-10-10775 | Reusable electrode gel | All |

15.2 Others

| PN | Description |
|---------------|--------------------------------------|
| 022-000672-00 | Rechargeable lithium-ion battery |
| 1000-21-00122 | Grounding cables |
| 095-002773-00 | Recorder paper, A4, 150 pages |
| 095-002774-00 | Recorder paper, Letter, 150 pages |
| 095-002775-00 | Recorder paper, A4, 100 pages |
| 095-002776-00 | Recorder paper, Letter, 100 pages |
| 095-003381-00 | Recorder paper, A4, 150 pages |
| 095-003382-00 | Recorder paper, Letter, 150 pages |
| 095-003383-00 | Recorder paper, A4, 100 pages |
| 095-003384-00 | Recorder paper, Letter, 100 pages |
| 009-016580-00 | Power cord |
| 009-016581-00 | Power cord, American |
| 009-016582-00 | Power cord, UK |
| 009-016583-00 | Power cord, European |
| 009-007190-00 | Power cord, Indian |
| 009-001791-00 | Power cord, South African |
| 009-001075-00 | Power cord, Brazil |
| 009-007191-00 | Power cord, Swiss |
| 009-002636-00 | Power cord, Australian |
| 009-016788-00 | Power cord, Korean |
| 045-001370-00 | Barcode reader mounting kit |
| 115-008393-00 | 1D barcode reader kit |
| 023-002134-00 | 2D barcode reader |
| 025-000038-00 | RFID handheld 2D barcode reader |
| 025-000256-00 | Medical-grade 2D barcode reader |
| 045-006662-00 | Trolley |
| 045-005108-00 | Cable management mounting kit |
| 115-032940-00 | Cardio Vista ECG Viewer software kit |

A

Specifications

A.1 Safety Specifications

A.1.1 Safety Classifications

The equipment is classified, according to IEC 60601-1:

| Type of protection against electrical shock | Class I, equipment energized from an internal electrical power source. |
|--|--|
| Degree of protection against electrical shock | Type CF defibrillation proof |
| Degree of protection against harmful ingress of solid Degree of protection against harmful ingress of water | IP20 |
| 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

CAUTION

 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.

| Item | Temperature | Relative humidity | Barometric |
|---------------------|---------------|----------------------------|---|
| Operating condition | 5°C to 40°C | 15% to 95%, non-condensing | 427.5 mmHg to 805.5 mmHg (57.0 kPa to 107.4 kPa) |
| Storage condition | -20°C to 60°C | 10% to 95%, non-condensing | 120 mmHg to 805.5 mmHg (16.0 kPa to 107.4 kPa) |

A.2 Power Supply Specifications

A.2.1 AC Power Specifications

| Input voltage | 100 to 240 VAC |
|---------------|----------------|
| Input current | 1.5 to 0.75A |
| Frequency | 50/60Hz |

A.2.2 Battery Specifications

| Battery type | Rechargeable lithium-ion battery |
|---------------------|---|
| Battery voltage | 10.8V |
| Battery capacity | 5600 mAh |
| Battery charge time | At an ambient temperature of 25°C±5°C: Less than 3.5 hours to 90% and less than 4 hours to 100% with equipment turned off. Less than 11 hours to 90% and less than 12 hours to 100% with equipment turned on (no recording). |
| Battery run time | At least 500 auto reports, or 1 hour of continuous paper recording, or 8 hours of paperless recording. Testing condition: Ambient temperature of 25°C±5°C. Standard equipment configuration (screen brightness set to the factory default, Wi-Fi is disabled, barcode reader is not connected). The equipment loads the default configurations. |
| Shutdown delay | at least 5 minutes after the low battery alarm first occurs. |

A.3 Physical Specifications

| Dimensions (Length \times Width \times Height) | BeneHeart R900/R90: ≤ 395 mm×315 mm×235 mm BeneHeart R700/R70: ≤ 395 mm×315 mm×153 mm |
|--|--|
| Weight | ≤ 5.8 kg (including battery and recorder, excluding recorder paper and cables) |

A.4 Hardware Specifications

A.4.1 Display Screen

| Screen type | Capacitive, multi-point color touchscreen |
|-------------|---|
| Screen size | 12.1 inches |
| Resolution | 1280×800 pixels |

A.4.2 Recorder

| Method | High-resolution thermal recorder |
|------------------------------|--|
| Number of waveforms channels | 12 at maximum |
| Printing resolution | Vertical resolution: 8 dots/mm Horizontal resolution: at least 40 dots/mm (25 mm/s paper speed), or 16 dots/mm (50 mm/s paper speed) |

| Recorder paper | Paper type: folded paper Paper size: A4, US Letter |
|----------------|--|
| Paper speed | 5 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s. Error no more than \pm 5% |

A.4.3 LEDs

| Power-on LED | 1 (green) |
|--------------|---------------------------------------|
| AC power LED | 1 (green) |
| Battery LED | 1 (two color-coded: orange and green) |

A.4.4 Audio Indicators

A.4.5 External Connectors

| Power input | 1, AC power input with equipotential grounding terminal, connects the external power supply. |
|-------------------------|--|
| Network connector | 1 RJ45 connector, 100 Base-TX, IEEE 802.3, connects a standard network cable. |
| USB connector | 2 USB 2.0 connectors, connects the USB drive and barcode reader. |
| Patient cable connector | 1, connects patient cable for ECG acquisition. |

A.5 Data Storage

Data stored in the equipment is not affected by a power failure.

- BeneHeart R900/R90 can store 1500 ECG reports.
- BeneHeart R700/R70 can store 1200 ECG reports.

A.6 Wi-Fi Specifications

| Protocol | IEEE 802.11a/b/g/n/ac/ax |
|--------------------------|--|
| Modulation mode | BPSK, QPSK, 16QAM, 64QAM, 256QAM, 1024QAM |
| Operating frequency | 2400 MHz to 2483.5 MHz 5150 MHz to 5250 MHz, 5250 MHz to 5350 MHz, 5470 MHz to 5725 MHz, 5725 MHz to 5850 MHz, 5925 MHz to 7125 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 802.11ac: MCS0-MCS9 IEEE 802.11ax: MCS0-MCS11 |
| Output power | ≤ 20 dBm (CE requirement: detection mode- RMS) |
| Operating mode | As station, access AP for data transmission |
| Data security | Standards: WPA/WPA2-PSK, WPA/WPA2-EAP, WPA3-OWE, WPA3-SAE, WPA3-EAP EAP method: EAP-TTLS, EAP-TLS, PEAP-MsChapV2, PEAP-TLS, PEAP-GTC, LEAP, EAP-FAST Encryption: TKIP, AES |
| Distinct vision distance | The distinct vision distance between the equipment and the AP: ≥ 50 m. |

| Wi-Fi performance | |
|--|---|
| System capacity, interference immunity and network stability | Meets the following requirements: The total delay of report transmission from the equipment to the CMS or Cardio Vista ≤ 5 seconds. The retransmission percentage for data with over 5-second delay: ≤ 0.1%. |
| Test conditions | Meets the following conditions simultaneously: Number of the equipments supported by a single AP: ≤ 8. NOTE: In the worst case, one ECG room contains four exam rooms, providing two equipments in each room. The weakest strength of the AP signal where the equipment is located is not less than -65 dBm. 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. |

WARNING

Do perform all network functions of data communication within an enclosed network.

A.7 Measurement Specifications

| ECG | |
|-----------------------------|--|
| Standards | Meet standards of IEC 60601-2-25 |
| Measurement mode | Auto, manual, rhythm, medication test |
| Lead type | 12-lead |
| ECG standard | AHA, IEC |
| Display sensitivity | Auto, 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), L=10 mm/mV C=5 mm/mV, L=20 mm/mV C=10mm/mV, less than ± 5% error |
| Notch filter | 50/60Hz Rejection on power frequency interference: ≥20 dB |
| Frequency response | 0.01 Hz to 500 Hz Time constant: ≥ 3.2 s In compliance with the requirements in clause 201.12.4.107.1.1.1 of IEC 60601-2-25 |
| Filter | The EMG filter, baseline filter and lowpass filter can be configurable: • EMG filter: 20 Hz, 35 Hz, Off • Baseline filter: 0.01 Hz, 0.05 Hz, 0.56 Hz (BDR 0.56 Hz) • Lowpass filter: 150 Hz, 270 Hz, 350 Hz |
| Common mode rejection | ≥ 123 dB (with notch filter off) ≥ 140 dB (with notch filter on) |
| Analog-to-digital converter | 64kHz (A/D) A/D: 24 bits Resolution: 0.1192 μV/LSB |
| PACE sampling rate | 96000 samples/s (A/D) |
| Input signal range | ±10 mV (peak-to-peak value), at 1.25 mm/mV sensitivity |
| Input impedance | \geq 100 M Ω @10 Hz, any two electrodes |

| Electrode offset potential tolerance | ± 900 mV, less than $\pm 5\%$ sensitivity change | |
|--------------------------------------|---|--|
| Minimum signal | 20 μVp-p(10Hz) | |
| Defibrillation proof | Enduring 5000V (360 J) charge without data loss or corruption | |
| Baseline recovery time | <5 s (after defibrillation) | |
| Electrode polarization recovery time | <10 s | |
| Defibrillation energy absorption | ≤10% (100Ω load) | |
| Calibration signal | 1mV, less than ± 1% error | |
| Noise level | ≤12.5 µV (p-p) | |
| AC overload protection | 10 s The equipment can operate correctly after a 10s application of 50Hz/60Hz and 1Vp-p differential voltage. | |
| Channel crosstalk | ≤0.5mm, at 10 mm/mV sensitivity | |
| Time deviation between channels | < 100μs | |
| Lead-off detection current | ≤ 0.1µA (drive electrode ≤1µA) | |
| Pacer detection | In high sensitivity mode: Amplitude: $\pm 500~\mu V$ to $\pm 700~m V$ Width: $30~\mu s$ to $2ms$ | |
| | In normal mode: Amplitude: ±2 mV to ±700 mV Width: 0.1 ms to 2 ms | |
| HR | | |
| Measurement range | 30 to 300 bpm | |
| Accuracy | ±1% or ±1bpm, which ever is greater | |
| Resolution | 1 bpm | |

A.8 Software Operating Environment

| Host CPU | TI AM62X |
|------------------------------|----------------|
| Primary programming language | C++ |
| Operating system | Linux 5.10.109 |

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EMC and Radio Regulatory Compliance

B.1 EMC

The electrocardiograph meets the requirements of IEC 60601-1-2:2014+A1:2020. All the accessories listed in *15 Accessories* also meet the requirements of IEC 60601-1-2:2014+A1:2020 when in use with this electrocardiograph.

Intended environments: professional healthcare environment.

WARNING

- The use of unapproved accessories may diminish system performance.
- Use of components, accessories, probes, and cables other than those specified may result in increased emission or decreased immunity of system.
- The system needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided below.
- Use of this electrocardiograph adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, The electrocardiograph 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 this electrocardiograph could result in increased electromagnetic emissions or decreased electromagnetic immunity of this electrocardiograph 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 this electrocardiograph could result.
- Other devices may interfere with this electrocardiograph 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 the electrocardiograph.
- The system is not intended for use in residential environments and can possibly not provide adequate protection to radio reception in such environments.

If the electrocardiograph is operated within the electromagnetic environment listed in TABLE EMC-2, TABLE EMC-3 and TABLE EMC-4, the electrocardiograph will remain safe and will provide the following basic performances:

- Defibrillation protection function
- ECG filters function
- Automated measurement
- Accuracy (heart rate, amplitude, duration, interval)
- Display
- Data storage
- Accessory identification
- Battery prompt

TABLE EMC-1:

Guidance and Mindray Declaration - Electromagnetic Emissions

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

| Emission test | Compliance | Electromagnetic environment - guidance |
|---|------------|---|
| RF emissions CISPR 11 | Group 1 | The electrocardiograph 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 A | The electrocardiograph is suitable for use in all establishments |
| Harmonic emissions IEC 61000-3-2 | Class A | other than domestic 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 electrocardiograph is intended for use in the electromagnetic environment specified below. The customer or the user of the electrocardiograph 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 (length greater than 3 m) | ±2 kV for power supply lines; ±1 kV for input/output lines (length greater than 3 m) | 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 | ±0.5 kV, ±1 kV line(s) to line(s); ±0.5 kV, ±1 kV, ±2 kV line(s) to earth | |
| Voltage dips, short interruptions and voltage variation on power supply input voltage IEC 61000-4-11 | 0% U _T ; 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0% U _T ; 1 cycle 70% U _T for 25/30 cycles at 0° 0% U _T ; 250/300 cycle | 0% U _T ; 0.5 cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315° 0% U _T ; 1 cycle 70% U _T for 25/30 cycles at 0° 0% U _T ; 250/300 cycle | Mains power quality should be that of a typical commercial or hospital environment. If the user of our product requires 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_T is the A.C. mains voltage prior to application of the test level.

TABLE EMC-3:

Guidance and Mindray Declaration - Electromagnetic Immunity

The electrocardiograph is intended for use in the electromagnetic environment specified below. The customer or the user of the electrocardiograph 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 | 0.15 MHz to 80 MHz 6 Vrms in ISM and amateur radio bands ^a between 0.15 MHz and 80 MHz 0.15 MHz to 80 MHz 6 Vrms in ISM and amateur radio bands ^a between 0.15 MHz and 80 MHz | | Portable and mobile RF communications equipment should be used no closer to any part of system, including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance: $d = 1.2 \times \sqrt{P}$ 0.15 MHz to 80 MHz | |
| Radiated RF IEC 61000-4-3 | 3V/m 80 MHz to 2.7 GHz | 3 V/m 80 MHz to 2.7 GHz | $d = 1.2 \times \sqrt{P}$ 80 MHz to 800 MHz $d = 2.3 \times \sqrt{P}$ 800 MHz to 2.7 GHz | |
| Proximity fields from RF wireless communications equipment IEC 61000-4-3 | See the RF wireless communication equipment table in "Recommended minimum separation distances" | | Where, P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey ^b , should be less than the compliance level in each frequency range ^c . Interference may occur in the vicinity of equipment marked with the following symbol: (((•))) | |
| Proximity magnetic fields IEC 61000-4-39 | 65 A/m 134.2 kHz 134.2 kHz Pulse modulation 2.1 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 | | |

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.

^a 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.

^b 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.

 $^{^{\}rm c}$ Over the frequency ranges 150 kHz to 80 MHz, field strengths should be less than 3V/m.

TABLE EMC-4:

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

The electrocardiograph is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the electrocardiograph can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the electrocardiograph 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 electrocardiograph, 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 | 0.3 | 9 | |
| 745 | | 13,17 | modulation 217 Hz | | | | |
| 780 | | | | | | | |
| 810 | 800 to 960 | GSM 800/900, | Pulse | 2 | 0.3 | 28 | |
| 870 | | tetra 800, iDEN 820, CDMA 850, LTE Band 5 | modulation 18 Hz | | | | |
| 930 | | | | | | | |
| 1720 | 1700 to 1990 | GSM 1800, | 0, modulation | 2 | 0.3 | 28 | |
| 1845 | | CDMA 1900, GSM 1900, DECT, LTE Band 1, 3, 4, 25, UMTS | | | | | |
| 1970 | | | Band 1, 3, 4, | Band 1, 3, 4, | | | |
| 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 | Pulse | 0.2 | 0.3 | 9 | |
| 5500 | | a/n | modulation 217 Hz | | | | |
| 5785 | | | | | | | |
| 1845 | | | | | | | |
| 1970 | | | | | | | |
| 5785 | | | | | | | |

TABLE EMC-5:

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

The electrocardiograph is intended for use in an electromagnetic environment in which radiated RF disturbance are controlled. The customer or the user of the electrocardiograph can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communication equipment (transmitters) and system 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 and amateur radio bands | 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.

B.2 Radio Regulatory Compliance

For details about RF parameters, see A.6 Wi-Fi Specifications. Wireless parameters include operating frequency and modulation mode.



The electrocardiograph 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 electrocardiograph when wireless function is in use.

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C Troubleshooting

C.1 General Problems

| Symptom | Possible Cause | Corrective actions |
|--|---|---|
| The equipment cannot be started up. | The equipment is not connected to the AC power or the power cord is not properly connected. External power supply problems, such as damaged power cord or AC power outlet. Battery is not installed or has no power when the AC power is not connected. | Make sure the equipment is properly connected to the AC power. Make sure the equipment is turned on. Replace the power cord or AC power outlet if necessary. Make sure the battery is installed and has sufficient power. Otherwise, connect the equipment to the AC power to run the equipment and charge the battery. |
| The display is completely blank. | The equipment is in the Standby status, or is turned off. | Press any hard key to exit the Standby status. Press the power switch to turn on the equipment. |
| The display is frozen. | Software failure | Press and hold the power switch for 10 seconds to forcibly shut down the equipment. Restart the equipment. |
| Wrong characters are inputted. | Wrong input method | Make sure the input method is correct. |
| No response to hard key press. | Software failure | Press and hold the power switch for 10 seconds to forcibly shut down the equipment. Restart the equipment. |
| The barcode reader cannot read the patient ID. | The barcode reader is not properly connected to the equipment. | Properly connect the barcode reader to the USB port of the equipment. |
| The recorder does not work. | Recorder paper is not loaded. The paper tray is not closed in place. Print head is too hot. | Make sure the recorder paper is properly loaded. Make sure the paper tray is closed in place. Wait until the print head cools down. |
| Paper is jammed or misaligned. | Unspecified paper is used. Recorder paper is not properly loaded. Paper jam occurs during the printing. | Make sure specified paper is used. Take out the paper and tear off the jammed part. Reload the paper as described in 3.4.3 Loading the Paper. Make sure the paper tray spacer is placed appropriately for the paper size. Refer to 3.4.3 Loading the Paper for detail. |
| Some or all leads have no waveforms. | Defective or broken patient cable. The patient cable is not connected. Electrodes are not applied, or leadwires are entanglement or bending. | Replace the patient cable with a new one. Check the patient cable is properly connected. Make sure electrodes are correctly applied as described in 5.5 Applying Electrodes. |
| Baseline drift for one or more leads. | Unspecified electrodes are used or different types and brands of electrodes are mixed. Poor skin preparation. Electrode problems. | Use specified accessories. Do not mix electrode types or brands. Prepare the patient skin as described in 5.3 Preparing the Skin. Make sure electrodes are correctly applied as described in 5.5 Applying Electrodes. Check for defective or expired electrodes. Replace with disposable electrodes if necessary. |

| Symptom | Possible Cause | Corrective actions |
|---|---|---|
| ECG waveforms display unacceptable noise. | Patient movement during ECG acquisition. AC interference from external devices or improper notch filter setting. Muscle artifact or improper muscle artifact filter setting. Poor skin preparation. Electrode problems. | Make sure the patient keep still during ECG acquisition. Turn of the adjacent devices or move this equipment away from the interference if possible. Properly set the notch filter. Properly set the muscle artifact filter. Prepare the patient skin as described in 5.3 Preparing the Skin. Make sure electrodes are correctly applied as described in 5.5 Applying Electrodes. Check for defective or expired electrodes. Replace with disposable electrodes if necessary. |
| The equipment automatically shuts down. | The auto shutdown function is enabled. The battery is depleted when the equipment runs on battery power. | Turn on the equipment. Connect the equipment to AC power to run the equipment and charge the battery. |
| Partially missing or not clear printout. | Dirty print head.Some thermal points on print head are damaged. | Clean the print head. If the problem persists, contact your service personnel. |
| The display is too dark to be seen clearly. | The setting of brightness is low. | Adjust screen brightness as described in 3.8.3 Adjusting the Screen Brightness. |

C.2 Messages

The equipment provides two types of messages in the message area.

- Message 1: locates in top row of the message area. It displays other messages except messages relevant to lead status and noise existence.
- Message 2: locates in bottom row of the message area. It displays messages relevant to lead status and noise existence.

NOTE

- When multiple messages occur, they will be displayed circularly.
- The equipment always gives a reminder if failure-related message occurs. For details on configuring the reminder tone, see 3.8.4 Adjusting the Volume.

C.2.1 Message 1

| Message | Possible Cause | Corrective actions |
|---|--|---|
| Low Battery | The battery power is too low. | Connect the equipment to the AC power to run the equipment and charge the battery. |
| Critically Low Battery | The battery power is almost depleted. | Immediately connect the equipment to the AC power to run the equipment and charge the battery. |
| Battery Error. Please contact your service personnel. | Failure is detected when the battery is being charged. | Contact your service personnel. |
| Recorder Unavailable | Communication with the recorder fails or the recorder does not work. | Make sure that the recorder paper is properly loaded. Make sure that the print head is not overheat. If the problem persists, contact your service personnel. |
| Recorder Head Hot: Please Wait | Print head becomes too hot due to heavy use. | Stop printing and wait until the print head cools down. |

| Message | Possible Cause | Corrective actions | |
|---|--|---|--|
| Recorder Door Open | Paper tray is open. | Push the paper tray back in position and start the printing again. | |
| Recorder Out Of Paper | The thermal recorder runs out of paper. | Load the paper as described in 3.4.3 Loading the Paper. | |
| Recorder Paper Jam | Recorder paper is not properly loaded. The paper tray spacer is not properly placed. | Make sure the specified paper is used. Load the paper as described in 3.4.3 Loading the Paper. Take out the paper and tear off the jammed part. Reload the paper as described in 6.8.4 Removing Paper Jam. | |
| Recorder Paper Jam Or Reversed | Recorder paper is not properly loaded. Recorder paper is reversed loaded, causing the black mark not detectable. The paper tray spacer is not properly placed. | Load the paper as described in 3.4.3 Loading the Paper. Take out the paper and tear off the jammed part. Reload the paper as described in 6.8.4 Removing Paper Jam. | |
| Printer Unavailable | The printer is not turned on. The printer model is not the specified one. The printer automatically shuts down. Communication with the printer fails. | Turn on the printer. Make sure the printer model is the specified one. Disable the auto shutdown function on the printer. Disable the smart drive installation function on the printer. Make sure the printer is properly connected with the equipment. If the problem persists, contact your service personnel. | |
| ECG Module Error. Please contact your service personnel. | Damaged ECG board or software failure causes ECG communication error or communication stops. | Contact your service personnel. | |
| Device Voltage Abnormal. Please contact your service personnel. | The voltage of PCBA power supply is abnormal. | Contact your service personnel. | |
| Storage Error | The internal storage is damaged. | Restart the equipment. If the problem persists, contact your service personnel. | |
| USB drive not found. | The system fails to find the USB drive. | Make sure that the USB drive is properly connected to the equipment. If the problem persists, contact your service personnel. | |
| Storage space is nearly full | Less than 10 files can be stored. | Delete useless files to release storage space. | |
| RT Clock Reset Required. Please contact your service personnel. | The real-time clock displays the initial value because button cell failed and reset, or button cell is not available. | Contact your service personnel. | |
| Acquiring | The equipment is acquiring an ECG in the Rhythm mode. | Wait until countdown is reached. If needed, select the Stop ECG quick key or press ECG to stop. | |
| Testing | The equipment is acquiring ECG in the Medication Test mode. | Wait until ECG data is acquired. If needed, select the Stop Test quick key or press $_{\mathbf{ECG}}^{\mathcal{J}_{\mathbf{F}}}$ to stop. | |
| ECG acquiringThe printing will be started after acquisition. | The pre-acquisition function is enabled, and acquired ECG data is less than 10 seconds before you start acquiring an ECG. | Wait until sufficient data is acquired. | |
| Analyzing | The algorithm is analyzing acquired ECG data in the Auto mode. | Wait until analysis is completed. | |

| Message | Possible Cause | Corrective actions | |
|--|--|---|--|
| Analysis Failed | The algorithm fails to analyze acquired ECG data and is unable to give diagnostic results. | See the physician's guide to corresponding algorithm. | |
| Reanalyzing | The equipment is reanalyzing ECG data after you modify patient information. | Wait until reanalysis is completed. | |
| Generating Preview | The equipment is generating a preview of the ECG report. | Wait until the preview is generated. | |
| Printing | The report is being printed out. | Wait until the printing is completed. If needed, press the Stop ECG quick key to stop printing | |
| Printing Stopped | Printing is manually stopped. | / | |
| Printing Retry: | The printing fails, the equipment try to start printing again. | Wait until the printing is completed. | |
| Printing Failed: | The external printer runs out of paper or cannot be connected. | Check the printer, and start printing again. | |
| Sending | Files are being transmitted to an external system. | Wait until all files have been transmitted. | |
| Sent Successfully | The files are successfully transmitted to an external system. | / | |
| Sending Failed | The files fail to be transmitted to the an external system. | Check network connection and network settings. Then try again. If the problem persists, contact your service personnel. | |
| Configurations exported successfully. | Configuration is successfully exported. | / | |
| Exporting configurations failed. | Configuration fails to be exported. | Make sure that the USB drive is properly connected to the equipment and file system is not damaged. Make sure that the USB drive has sufficient space. | |
| Configurations imported successfully. | Configuration is successfully imported. | 1 | |
| Importing configurations failed. | Configuration fails to be imported. | Make sure that the USB drive is properly connected to the equipment and file system is not damaged. If the problem persists, contact your service personnel. | |
| Connection failed, please check network. | The server cannot be connected when files are transmitted to the server. | Check network connection and network settings. Then try again. If the problem persists, contact your service personnel. | |
| Incorrect username or password | Wrong user name or password is entered. | Enter the correct user name and password. | |
| LAN1 IP Address Conflict | IP address conflict. | Check network connection and network | |
| WLAN IP Address Conflict | | settings. Then try again. 2. If the problem persists, contact your service personnel. | |
| System is shutting down | The system is shutting down. | Wait until the equipment shuts down. | |

C.2.2 Message 2

| Message | Possible Cause | Corrective actions | |
|--|--|---|--|
| Good Contact | All electrodes and leadwires are properly connected. | / | |
| Limb Lead Off | RL lead off or more than one limb lead off. Patient cable is detached from the equipment. | Check corresponding electrodes and leadwires. Re-apply the electrodes or reconnect the leadwires if necessary. Make sure that patient cable is properly connected to the equipment. | |
| Lead Off: XX* | The referred lead is off. | Check corresponding electrodes and leadwires. Re-apply the electrodes or reconnect the leadwires if necessary. | |
| Muscle Artifact: XX* | Noise or artifact is detected. | Perform skin preparation again. Re-apply the electrodes, avoiding muscular areas. | |
| Baseline Drift: XX* | | Check for excessive patient movement or muscle tremor. Check that all electrodes and leadwires are properly connected. | |
| Powerline Noise: XX* | | Check that notch filter is switch on. Check that the equipment is properly connected to the earth. | |
| Poor Contact: XX* | The referred lead is not properly connected. | Check corresponding electrodes and leadwires. Re-apply the electrodes or reconnect the leadwires if necessary. | |
| *: XX represents LA/L, LL/F, RA/R, V1(C1) to V6(C6). | | | |

D

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 ever two years. 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.

D.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. | |

D.2 Device Enclosure and Accessories

D.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.). | |

D.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. | |

D.3 Device Labeling

Check the labels provided by the manufacturer or the healthcare facilities are present and legible.

- Main unit label
- Integrated warning labels

D.4 Protective Earth Resistance

- 1. 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

D.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

D.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

D.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

D.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

NOTE

- Make sure the safety analyzer is authorized comply with requirement of IEC60601-1.
- Follow the instructions of the analyzer manufacturer.

| Abbreviation | Full Name |
|--------------|---|
| οС | centigrade |
| °F | fahrenheit |
| μΑ | microampere |
| μV | microvolt |
| μѕ | microsecond |
| Ω | ohm |
| А | ampere |
| A/D | analog/digital |
| AC | alternating current |
| AES | advanced encryption standard |
| Adu | adult |
| АНА | American Heart Association |
| АР | access point |
| aVF | left foot augmented lead |
| aVL | left arm augmented lead |
| aVR | right arm augmented lead |
| ВР | blood pressure |
| bpm | beat per minute |
| bps | bit per second |
| CE | Conformité Européenne |
| CISPR | International Special Committee on Radio Interference |
| cm | centimeter |
| CMS | central monitoring system |
| dB | decibel |
| dBm | decibel miliwatt |
| ECG | electrocardiograph |
| EMC | electromagnetic compatibility |
| ESU | electrosurgical unit |
| FDA | Food and Drug Administration |
| g | gram |
| GHz | gigahertz |
| h | hour |
| HF | high frequency |
| HIS | hospital information system |

| Abbreviation | Full Name |
|--------------|---|
| HR | heart rate |
| Hz | hertz |
| ID | identification |
| IEC | International Electrotechnical Commission |
| IEEE | Institute of Electrical and Electronic Engineers |
| IP | internet protocol |
| kg | kilogram |
| kPa | kilopascal |
| kV | kilovolt |
| L | litre |
| LA | left arm |
| lb | pound |
| LDAP | Lightweight Directory Access Protocol |
| LED | light emitting diode |
| LF | low frequency |
| LF/HF | low frequency/high frequency |
| LL | left leg |
| LSB | least significant bit |
| m | meter |
| ΜΩ | megaohm |
| mAh | Milliampere hour |
| MHz | megahertz |
| MLDAP | Mindray LDAP, Mindray Lightweight Directory Access Protocol |
| min | minute |
| mm | millimeter |
| mm/s | millimeter/second |
| mmHg | millimeters of mercury |
| ms | millisecond |
| mV | millivolt |
| MR | magnetic resonance |
| MRI | magnetic resonance imaging |
| N/A | not applied |
| Neo | neonate |
| Ped | pediatric |
| pNN50 | NN50 count divided by the total number of all NN intervals |
| R | right |
| RA | right arm |
| RL | right leg |

| Abbreviation | Full Name |
|--------------|--|
| rMSSD | the square root of the mean of the sum of the squares of differences between adjacent NN intervals |
| S | second |
| SDANN | standard deviation of the average normal-to-normal (NN) intervals calculated over 5-minute intervals |
| SDNN | standard deviation of all NN intervals |
| SDNN Index | standard deviation of all NN intervals index |
| TKIP | temporal key integrity protocol |
| ТР | total power |
| USB | universal serial bus |
| V | volt |
| VAC | volts alternating current |
| VLF | very low frequency |

Declaration of Conformity V1.0

CE

Declaration of Conformity

Manufacturer: Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

Mindray Building, Keji 12th Road South, High-Tech Industrial

Park, Nanshan, Shenzhen, 518057, P. R. China

EC-Representative: Shanghai International Holding Corp. GmbH (Europe)

Eiffestraße 80

20537 Hamburg, Germany

Product: Electrocardiograph

Model: BeneHeart R900/ BeneHeart R90/ BeneHeart R700/ BeneHeart

R70/ BeneHeart R300/ BeneHeart R30

We herewith declare under our sole responsibility 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+A2:2021 | ⊠ EN 60601-1-2: 2015/A1:2021 | |
|-----------------------------------|------------------------------|--|
| ⊠ EN 62311;2020 | ⊠ EN 50385:2002 | |
| ⊠ EN 62479:2010 | ☑ ETSI EN 301 489-1 V2.2.3 | |
| ⊠ ETSI EN 301 489-17 V3.2.4 | ⊠ ETSI EN 301 489-3 V2.1.1 | |
| ⊠ EN 300 328 V2.1.1 | ☑ ESTI EN 301 893 V2.1.1 | |

Start of CE-Marking:

Place, Date of Issue:

Shenzhen,

Signature:

•

15/4mz 2024-8-19

Name of Authorized Signatory: Mr. Wang Xinbing

Position Held in Company: Deputy Director, Technical Regulation