# Peripherals and Communications



#### **BeneHeart R3**

#### Electrocardiograph

Processing

Height: 56 mm

Width: 260 mm

Depth: 194 mm

Weight: 1.2 Kg including battery, internal AC power supply

Digital sampling rate: 1000 samples/second/channel
Pacer detection sampling rate: 16,000 samples/second/channel

ECG amplifier: DC-coupled

Acquisition mode: Pre- or post-acquisition, provide 10 seconds of instantaneous ECG acquisition

ECG acquisition

Dynamic range: AC differential  $\pm 10$  mV, DC offset  $\pm 600$  mV Resolution:  $1 \,\mu$ V/LSB

Resolution: 1 μV/LSB Frequency response: –3 dB @ 0.05 to 150 Hz

Baseline drift filter: 0.05 Hz, Baseline Drift Removal (BDR)

Artifact filter: 20 Hz, 35 Hz

AC filter: 50/60 Hz

Common mode rejection:  $\geq$ 110 dB (with AC filter switched off)

ADC: 24 bits

Input impedance:  $>50 \text{ M}\Omega$  @ 10 Hz, defibrillator protected

Time Constant  $\geq 3.2 \text{ s}$ Noise Level  $\leq 15 \text{ µV}$ Patient leakage: <10 µA

Heart rate meter: 30 to 300 BPM  $\pm 10\%$  or  $\pm 5$  BPM, whichever is greater

Startup time: ≤5 second

Sensitivity/gain: 5,10,20 mm/mV, Auto

Display

Display type: 5-inch 24-bit color, TFT LCD with LED graphics backlit

Display resolution: 800\*480 pixels

Display data: Patient ID, gender, age, heart rate, clock, battery power indicator, waveforms, lead labels, speed, gain and filter

settings, warning messages, information messages, network,

USB status

Power supply: AC input (without external power adaptor) or battery

operation

 AC Power
 100 to 240 VAC ±10%

 Input power:
 60 VA

 AC frequency:
 50/60 Hz ± 3 Hz

Battery 50/60 Hz ± 3 l

Battery type: Rechargeable Lithium ion battery, 11.1 V, 2500 mAh

Battery capacity: 6 hours of continuous operation without recording or 500

ECGs in 2.5x4 format at 25 mm/s and 10 mm/mV

Battery charge time: 3.5 hours with power off

Writer
Writer technology: Thermal dot array

 Writer Width:
 80 mm

 Writer speed:
 5, 12.5, 25, 50 mm/s

Number of traces: 3 leads + 1 rhythm or 3 leads; user selectable





Writer amplitude accuracy: ±5%

sheets/pack)

Measurement and interpretation: Supports the University of Glasgow 12-lead ECG analysis program

duration as a standard feature

Supported patient information: Name, patient ID, secondary ID, age, date of birth, gender, race,

800 ECGs in internal memory

XML, PDF, Mindray

4 by 2.5s Compact

4 by 2.5s + 1 rhythm lead

2 by 5s + 1 rhythm lead

1 by 10s

ECG patient cable with banana plugs, Limb Clamps, Chest Bulbs (IEC/AHA)

0°C to 40°C

-20°C to 60°C

15% to 95% RH non-condensing

10% to 95% RH non-condensing

57.0 kPa to 107.4 kPa

16.0 kPa to 107.4 kPa

4 by 2.5/5/7.5/10s (Simultaneous)

Continuous 1 or 3 channel manual rhythm

Auto-rhythm (60-second ECG data for 1 rhythm lead)

Reanalyze ECG automatically after changing patient's demographics

Upload XML or PDF reports through FTP protocol (Optional)

USB flash drive storage of PDF and XML outputs (Optional)

Thermal printer report formats: 4 by 2.5s (Sequential)

PDF report format (A4/Letter): 4 by 2.5s +1 rhythm lead

ECG cable with Electrode clips (IEC/AHA) Country-specific power cords

Z-fold and Roll paper

Operating: Transport/storage:

Humidity

Operating:

Operating:

Transport/storage:

Connect to external printer directly (Optional)

medication, class, V3 electrode Placement.

for adults and pediatrics

Writer resolution:

Resting ECG mode:

Internal storage

Wifi (Optional)

Report Formats

ECG Storage format:

Multi-language support:

Barcode scanner (Optional)

**Extensional Function** 

Horizontal 32dots/mm @ 25mm/s, Vertical 8 dots/mm

Records and prints 12-lead resting ECG with 10-second

Thermal roll paper (20 m) or Z-fold paper (80 mm width, 200

### www.mindray.com

P/N:ENG-BeneHeart R3-210285X6P-20180601

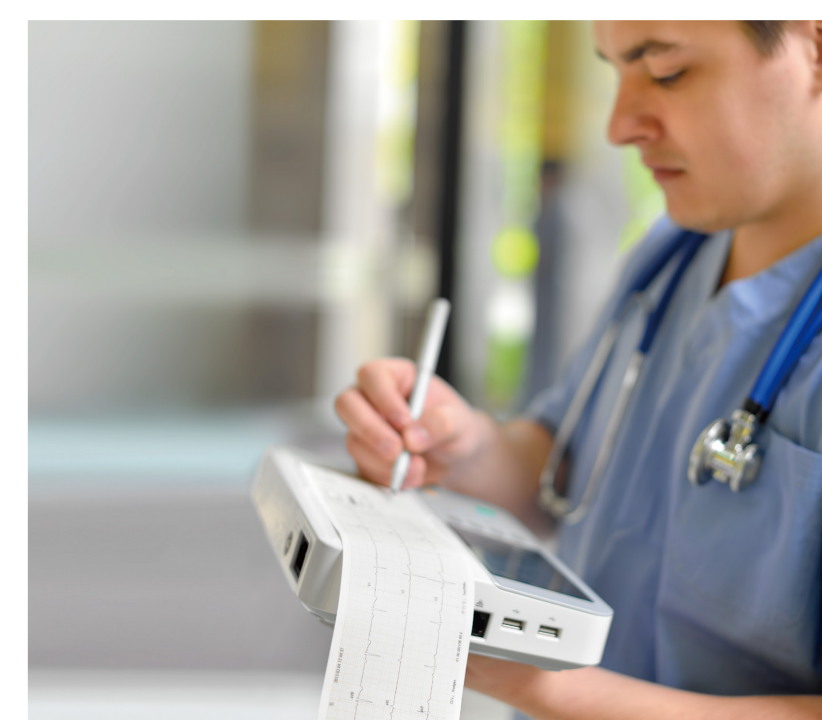
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# **BeneHeart R3**

Electrocardiograph

# Your Faithful Consultant for Resting ECG Diagnosis

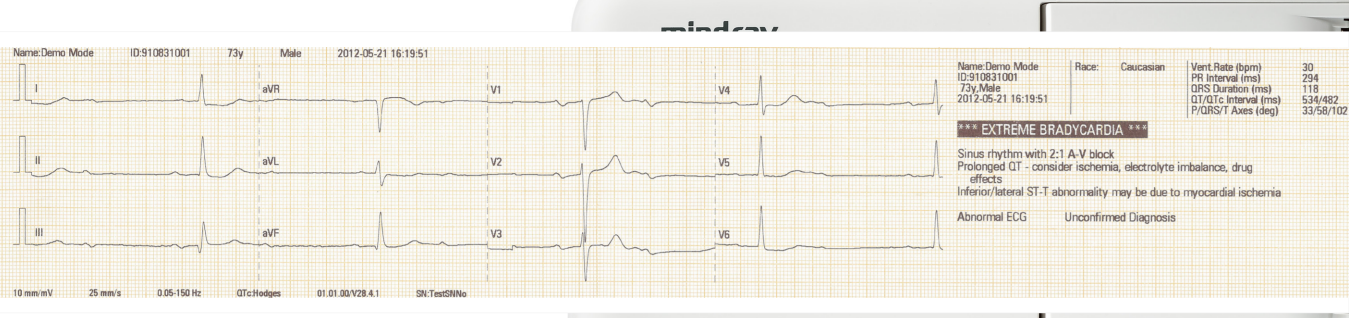




healthcare within reach

# **BeneHeart R3**

Electrocardiograph





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

On the report, a headline may highlight one of several "critical value warnings" to alert medical attendants of findings that need immediate attention.

For neonates and children, lead V4R is used instead of V3 to improve the diagnostic accuracy.

## **Reliable Analysis**

BeneHeart R3 utilizes the University of Glasgow ECG analysis algorithm, one of the world-leading resting ECG interpretations with 50 years of

## **Clear Display**

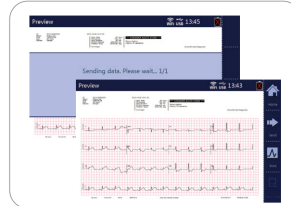
5-inch color screen offers the highest resolution in industry, enabling clinicians to observe real-time waveforms accurately.





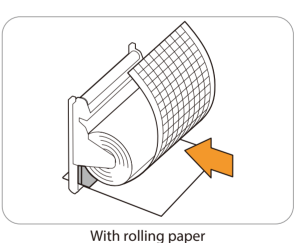
# **Great Mobility**

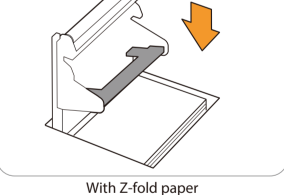
The BeneHeart R3 weighs only 1.2kg with battery, easy to carry. The trolley can makes BeneHeart R3 mobile to wherever it is needed.



# **Convenient Operation**

The user-friendliness of BeneHeart R3's interface provides several paper-saving features, the report preview (before printed), re-analysis (if the patient information is modified) and E-report transmission.





# **Unique Recorder**

Compatible with both rolling paper and Z-fold paper, you can easily switch between these two styles of papers without dismantling the pressure lever.