## **BeneHeart D60**

## **Defibrillator / Monitor**

**Physical Specifications** 

Paddle version: 275 mm (w)  $\times$  160 mm (d)  $\times$ Dimension

> 280 mm (h), without external paddles Pad version: 275mm (w)  $\times$  155 mm (d)  $\times$  280

Weight 4.3 kg (the equipment is configured with AC

power input, 3/5-lead ECG and manual

defibrillation)

3.9 kg (the equipment is configured with DC

power input, 3/5-lead ECG, manual defibrillation but without the paddle tray)

**Environmental and Physical Requirements** 

Water resistance IPX5 Solids resistance IP5X

Humidity

Temperature Operating: -20 to 55 °C

Storage: -40 to 75 °C

condensing)

Altitude Operating/storage: -382 m to +4575 m Shock Meets the requirements for medical devices

of 6.3.4.2, EN1789 (10.1.3, IEC60601-1-12),

Operating/storage: 5 to 95 % (non-

RTCA-DO-160G-2010, Section 7

Vibration Meets the requirements for medical devices

of 6.3.4.2, EN1789 (10.1.3, IEC60601-1-12), 10.1.4, IEC60601-1-12, MIL-STD-810G, method 514.6, helicopter-category 14 and

ground vehicle-category 20

Bump Meets the requirements of 6.3.4.2, EN1789

Free fall 1 fall on each surface (6 surfaces in total), at

the height of 1.5 m

1 fall from the normal operation position of the equipment configured with a carry case,

at the height of 3.0 m

**EMC** Meets IEC60601-1-2 Safety Meets EN/IEC 60601-1

Display

LCD color capacitive touch display, protected Type

by tempered glass

Dimensions 9 in

Resolution 1200 × 1020 pixels Display waveforms Max. 7 channels Wave viewing time Max. 36 s (ECG)

ECG/SPO2: 6.25, 12.5, 25, 50mm/s **Sweep Speed** 

RESP/CO2: 3, 6.25, 12.5, 25, 50mm/s

**Trace Freeze** Yes

Screenshot Yes High Contrast Mode Yes **Auto-brightness** Yes

Gesture control Yes

Power AC Power

100 to 240 V Line voltage Current 1.8 to 0.8 A

Frequency 50/60 Hz

DC Power (DC version)

Input voltage 18 V

12-30.3V, with transport dock

Input current 7.2 Amax

15.5 to 6.5A, with transport dock

**Battery** 

Туре 4500 mAh, rechargeable lithium ion battery

Number DC version: max. 2

AC version: max. 1

Charge time Less than 3 hours to 90% and less than 4

hours to 100% with equipment power off

**Capacity indicator** 5-segment led indicator for fast battery

capacity evaluation

Capacity (new, fully Monitoring mode: 6.5 hours, configured with charged battery)

3-/5-lead ECG, manual defibrillation, screen

brightness set to the lowest level without

printing

Defib mode: 220 times, 360 J discharge at intervals of 1 minute without recording Pacing mode: 4.5 hours, 50 Ohm load impedance, pacing rate: 80 bpm, pacing

output: 60 mA

Recorder

Method High-resolution thermal dot array

Waveforms Max. 6 channels

6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s Speed

Paper width

Reports Real-time waveforms, ST real-time, QT real-

> time, event real-time, physiological alarm, frozen waveforms, tabular trends review, graphic trends review, physiological event review, full disclosure review, 12-lead analysis review, rescue record, event summary, auto test, and configuration Recorder can be configured to record marked

Auto recording

events, charge, shock, alarm, auto test

**Data Storage** 

Internal storage

**Events** Up to 1000 events for one patient Waveform storage Up to 120 hours of consecutive ECG

waveform

**Tabular trends** 200 hours, resolution: 1 min Voice recording At least 8 hours for each patient

Data export Data can be exported to PC through USB flash

memory

Defibrillator

Waveform Biphasic truncated exponential waveform,

with impedance compensation

**Energy accuracy** ±2 J or 10 % of setting, whichever is greater Less than 2 seconds with a new, fully charged Power on time

Charge time Less than 3 seconds to 200 J with a new, fully

charged battery

Less than 7 seconds to 360 J with a new, fully Mindray SpO<sub>2</sub> charged battery Range 0 to 100 % ECG recovery time Less than 2.5 seconds Resolution 1 % **Shock delivery** Via multifunction defib electrode pads, or PR range 20 to 300 bpm Nellcor SpO<sub>2</sub> Patient impedance 25 to 300  $\Omega$  (external defibrillation) 0 to 100% Range Resolution Range 1 % 20 to 300 bpm **Manual Mode** PR range 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 50, 70, **Output energy** Masimo SpO<sub>2</sub> 100, 120, 150, 170, 200, 300, 360 J Range 1 to 100 % Synchronous Resolution Energy transfer begins within 60 ms of the 1 % cardioversion QRS peak PR range 25 to 240 bpm Energy transfer begins within 25 ms of the external sync pulse **NIBP AED Mode** Operating mode Manual, Auto, STAT, Sequence Output energy User configurable Static pressure range 0 to 300 mmHg **AED shock series** Energy level: 100 to 360J, configurable for Displayed pressures Systolic, Diastolic, Mean adult; 10 to 200J, configurable for pediatric **Cuff inflation pressure** Adult: 160 mmHg Shocks: 1, 2, 3, configurable (default) Pediatric: 140 mmHg Meets 2020 AHA/2021 ERC guidelines by Neonate: 90 mmHg default PR Range 30 to 300 bpm Time from rhythm Initial analysis: 10s  $CO_2$ analysis to charge Non-initial analysis: 8s Sidestream CO2 done ECG, SPO2, CO2, NIBP, filtered ECG, CPR **AED Mode Monitor** 0 to 150 mmHg Measurement range feedback, CCF, COI Resolution 1 mmHa **Parameters** Meets IEC 60601-2-4 and AHA 0 to 150 rpm Sensitivity and awRR measurement specificity recommendation range awRR accuracy 0 to 60 rpm: ±1 rpm **Noninvasive Pacing** 61 to 150 rpm: ±2 rpm Waveform Monophasic square wave pulse Sample Flowrate 50ml/min Pulse width 20 ms or 40 ms, ±5 % Refractory period 200 to 300 ms, ±3 % (function of rate) **Temperature** Pacing mode Demand or fixed Parameter T1, T2, TD Pacing rate 30 ppm to 210 ppm, ±1.5 % Range 0 to 50 °C (32 to 122 °F) 0 mA to 200 mA,  $\pm 5\,\%$  or 5 mA, whichever is Resolution 0 1 °C **Pacing output** Infrared ear Can be obtained via NFC Pacing pulse frequency reduced by factor of 4 temperature 4:1 pacing when activated IRP **ECG** Channels 2 Lead type 3 leads ECG, 5 leads ECG, 12 leads ECG Zero adjustment range ±200 mmHg Lead selection 3-lead: I. II. III Resolution 1 mmHg 5-lead: I, II, III, aVR, aVL, aVF, V 5 μV/V/mmHg Sensitivity 12-lead: I, II, III, aVR, aVL, aVF, V1 to V6 -50 to 360 mmHg Measurement range Heart rate display Adult: 15 to 300 bpm Pediatric: 15 to 350 bpm **CPR Feedback** Neonate: 15 to 350 bpm **Parameters Monitored** From CPR sensor\*: rate, depth, recoil, Resolution 1 bpm compression fraction (CCF), interruption time Arrythmia Yes From pads: rate, interruption time Alarms Yes From Mindray SPO2: rate, CCF, interruption ST/QT monitoring time, Compression Quality Index (CQI) Yes ECG size 1.25 mm/mV (×0.125), 2.5 mm/mV (×0.25), 5 **CPR Metronome** Yes mm/mV (×0.5), 10 mm/mV (×1), 20 mm/mV **CPR** countdown Yes (×2), 40 mm/mV (×4), Auto **CPR filter** Yes Sweep speed 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s **Myocardial infraction CPR Sensor\*** Yes (MI) location diagram Weight Approximately 180 g (without battery) Thickness 17.5 to 19 mm Respiration **Compression depth** Measurement range: 0 to 8 cm

## SpO₂ Pulse Oximetry

Trans-thoracic impedance

Pediatric, neonate: 0 to 200 rpm

Adult: 0 to 200 rpm

1 rpm

Method

Range

Resolution

Compression rate

Accuracy: ±5 mm or 10 %, whichever is

Measurement range: 40 to 160 cpm

Accuracy: ±2 cpm

Probe type Phased array, 2.0-4.0 MHz

Probe weight 260±10 g

Application Supports adjusting gain, depth, TGC

Supports freezing, playing and saving the

images

Supports reviewing, printing and sending the

reports

Provides step-by-step trauma identification, operation guide and reference image

## **Scoring & Warning Tools**

Scoring type GCS, P-GCS score

NEWS, MEWS, NEWS2 score

**HEART** score

TBI warning Provides trend and warning prompts for

SPO2, EtCO2, SBP and GCS score

Network

Data connection Wired, Wi-Fi, 4G, Bluetooth\*

Data transmission

Patient data In-hospital: sends real-time data to CMS or

HL7 service via Wi-Fi or wired network Pre-hospital: sends real-time data to CMS via

4G network, to third-party ePCR via

Bluetooth\* (connecting with medical pad)

Device data Sends device data (such as auto test report,

battery status, etc.) to the device management system via Wi-Fi or wired

network





<sup>\*</sup> Some of functions marked with an asterisk may not be available. Please contact your local Mindray sales representative for the most current information.