## BeneHeart D30

## **Defibrillator / Monitor**

Operating: -20 to 55 °C

Water resistance

**Temperature** 

**Physical Specifications** charged battery) 3-/5-lead ECG, manual defibrillation, screen

Dimension 285 mm (w)  $\times$  170 mm (d)  $\times$  265 mm (h), brightness set to the lowest level without

> without external paddles printina

Weight 4.2 kg (main unit with a battery) Defib mode: 220 times, 360 J discharge at

intervals of 1 minute without recording **Environmental and Physical Requirements** Pacing mode: 4.5 hours, 50 Ohm load impedance, pacing rate: 80 bpm, pacing

4 GB

Solids resistance output: 60 mA

Storage: -40 to 75 °C Recorder

Humidity Operating/storage: 5 to 95 % (non-Method High-resolution thermal dot array condensing) Waveforms Max. 3 channels

Altitude Speed

Operating/storage: -382 m to +4575 m 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s

Meets the requirements for medical devices Shock Paper width 50 mm

of 6.3.4.2, EN1789 (10.1.3, IEC60601-1-12) Real-time waveforms, ST real-time, OT real-Reports

Vibration Meets the requirements for medical devices time, event real-time, physiological alarm, of 6.3.4.2, EN1789 (10.1.3, IEC60601-1-12) frozen waveforms, tabular trends review,

Bump Meets the requirements of 6.3.4.2, EN1789 graphic trends review, physiological event Free fall 1 fall on each surface (6 surfaces in total), at review, full disclosure review, rescue record,

the height of 0.75 m event summary, auto test, and configuration

**EMC** Meets IEC60601-1-2 **Auto recording** Recorder can be configured to record marked

Safety Meets EN/IEC 60601-1 events, charge, shock, alarm, auto test

**Display Data Storage** Type LCD color capacitive touch display, protected Internal storage

by tempered glass Events Up to 1000 events for one patient

Waveform storage Dimensions 8 in Up to 120 hours of consecutive ECG Resolution 1024 × 768 pixels waveform

Display waveforms Max. 5 channels **Tabular trends** 200 hours, resolution: 1 min Wave viewing time Max. 36 s (ECG) Voice recording At least 8 hours for each patient

Sweep speed ECG/SPO2: 6.25, 12.5, 25, 50mm/s Data export Data can be exported to PC through USB flash

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

Defibrillator

Trace freeze

Yes

Screenshot Waveform Biphasic truncated exponential waveform,

High contrast mode with impedance compensation **Energy accuracy** ±2 J or 10 % of setting, whichever is greater,

**Auto-brightness** Yes into 50 Ohm

**Gesture control** Yes Power on time Less than 2 seconds with a new, fully charged

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

charged battery AC power Less than 7 seconds to 360 J with a new, fully 100 to 240 V Line voltage

charged battery 1.8 to 0.8 A Current

ECG recovery time 50/60 Hz (±3 Hz) Less than 2.5 seconds Frequency

DC power (with DC/AC inverter) Shock delivery Via multifunction defib electrode pads, or

paddles 12 V Input voltage

Patient impedance 25 to 300 Ω (external defibrillation) **Output voltage** 230 V

Range **Output power** 150 W

Manual mode **Battery** 

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 50, 70, 4500 mAh, rechargeable lithium ion battery **Output energy** Type

100, 120, 150, 170, 200, 300, 360 J

Synchronous Energy transfer begins within 60 ms of the Number

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

Energy transfer begins within 25 ms of the hours to 100% with equipment power off

external sync pulse **Capacity indicator** 5-segment led indicator for fast battery

**AED** mode capacity evaluation User configurable Capacity (new, fully Monitoring mode: 6.5 hours, configured with **Output energy** 

**AED** shock series Energy level: 100 to 360J, configurable for

adult; 10 to 100J, configurable for pediatric

Shocks: 1, 2, 3, configurable

Meets 2020 AHA/2021 ERC guidelines by

Time from rhythm

analysis to charge

Initial analysis: 10s Non-initial analysis: 6s

done

**AED** mode monitor

ECG, SPO2, CO2, NIBP, filtered ECG, CPR

parameters feedback, CCF, COI

Meets IEC 60601-2-4 and AHA Sensitivity and

specificity recommendation

**Noninvasive Pacing** 

Waveform Monophasic square wave pulse

Pulse width 20 ms or 40 ms, ±5 %

Refractory period 200 to 300 ms, ±3 % (function of rate)

Pacing mode Demand or fixed

Pacing rate 30 ppm to 210 ppm, ±1.5 %

**Pacing output** 0 mA to 200 mA,  $\pm 5\,\%$  or 5 mA, whichever is

4:1 pacing Pacing pulse frequency reduced by factor of 4

when activated

**ECG** 

3 leads FCG, 5 leads FCG Lead type

3-lead: I, II, III Lead selection

5-lead: I, II, III, aVR, aVL, aVF, V

Heart rate display Adult: 15 to 300 bpm

Pediatric: 15 to 350 bpm

Neonate: 15 to 350 bpm

Resolution 1 bpm Arrythmia Yes **Alarms** Yes ST/QT monitoring

1.25 mm/mV (×0.125), 2.5 mm/mV (×0.25), 5 **ECG** size

mm/mV (×0.5), 10 mm/mV (×1), 20 mm/mV

(×2), 40 mm/mV (×4), Auto

Patient isolation Type CF: ECG, RESP, SpO<sub>2</sub>, NIBP, IBP, TEMP

(defibrillation proof) Type BF: CO<sub>2</sub>

Respiration

Method Trans-thoracic impedance

Range Adult: 0 to 200 rpm

Pediatric, neonate: 0 to 200 rpm

Resolution 1 rpm

SpO<sub>2</sub> Pulse Oximetry

Mindray SpO<sub>2</sub>

0 to 100 % Range Resolution 1 %

20 to 300 bpm PR range

Nellcor SpO<sub>2</sub>

0 to 100% Range Resolution 1 %

PR range 20 to 300 bpm

Masimo SpO<sub>2</sub>

1 to 100 %

Range

Resolution 1 %

PR range 25 to 240 bpm

**NIBP** 

Operating mode Manual, Auto, STAT, Sequence

Static pressure range 0 to 300 mmHg

Displayed pressures Systolic, Diastolic, Mean **Cuff inflation pressure** Adult: 160 mmHg (default)

Pediatric: 140 mmHg Neonate: 90 mmHg

PR Range 30 to 300 bpm

CO2

Sidestream CO2

Measurement range 0 to 150 mmHg Resolution 1 mmHg 0 to 150 rpm awRR measurement

range

awRR accuracy <60 rpm: ±1 rpm

60 to 150 rpm: ±2 rpm

Sample Flowrate 50ml/min

**CPR Feedback** 

From CPR sensor\*: rate, depth, recoil, Parameters monitored

compression fraction (CCF), interruption time

From pads: rate, interruption time

From Mindray SPO2: rate, CCF, interruption time, Compression Quality Index (CQI)

**CPR** metronome **CPR** countdown Yes **CPR filter** Yes

**CPR Sensor\*** 

Weight Approximately 180 g (without battery)

Thickness 17.5 to 19 mm

**Compression depth** Measurement range: 0 to 8 cm

Accuracy: ±5 mm or 10 %, whichever is

greater

Measurement range: 40 to 160 cpm Compression rate

Accuracy: ±2 cpm

Network

**Data connection** 

Wired, Wi-Fi, 4G

**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

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

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

network

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







