# **BeneHeart D30**

### **Defibrillator / Monitor**



printing

output: 60 mA

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

brightness set to the lowest level without

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

**Physical Specifications** 

Dimension 285 mm (w) × 170 mm (d) × 265 mm (h), without external paddles

4.2 kg (main unit with a battery)

LCD color capacitive touch display, protected

Weight

#### **Environmental and Physical Requirements**

Water resistance	IPX5
Solids resistance	IP5X
Temperature	Operating: -20 to 55 °C
	Storage: -40 to 75 °C
Humidity	Operating/storage: 5 to 95 % (non-
	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)
Vibration	Meets the requirements for medical devices
	of 6.3.4.2, EN1789 (10.1.3, IEC60601-1-12)
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 0.75 m
EMC	Meets IEC60601-1-2
Safety	Meets EN/IEC 60601-1

by tempered glass

1024 × 768 pixels

Max. 5 channels

Max. 36 s (ECG)

ECG/SPO2: 6.25, 12.5, 25, 50mm/s

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

8 in

Yes

Yes

Yes

Yes

Yes

#### Display

Туре Dimensions Resolution

Display waveforms Wave viewing time Sweep speed

Screenshot High contrast mode Auto-brightness

**Gesture control** 

Trace freeze

#### Power

AC power 100 to 240 V Line voltage 1.8 to 0.8 A Current 50/60 Hz (±3 Hz) Frequency DC power (with DC/AC inverter) Input voltage 12 V Output voltage 230 V 150 W **Output power** Battery 4500 mAh, rechargeable lithium ion battery Туре pack Number 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

#### Recorder Method Waveforms Speed Paper width

Reports

charged battery)

Auto recording

#### Data Storage

Internal storage Events Waveform storage

Tabular trends Voice recording Data export

### Waveform

Energy accuracy Power on time Charge time ECG recovery time Shock delivery Patient impedance Range Manual mode **Output energy** 

Synchronous cardioversion

AED mode Output energy **AED shock series** 

### High-resolution thermal dot array Max. 3 channels

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

Real-time waveforms, ST real-time, OT realtime, event real-time, physiological alarm, frozen waveforms, tabular trends review, graphic trends review, physiological event review, full disclosure review, rescue record, event summary, auto test, and configuration Recorder can be configured to record marked events, charge, shock, alarm, auto test

4 GB

Up to 1000 events for one patient Up to 120 hours of consecutive ECG waveform 200 hours, resolution: 1 min At least 8 hours for each patient Data can be exported to PC through USB flash memory

Defibrillator

Biphasic truncated exponential waveform, with impedance compensation  $\pm 2$  J or 10 % of setting, whichever is greater Less than 2 seconds with a new, fully charged battery Less than 3 seconds to 200 J with a new, fully charged battery Less than 7 seconds to 360 J with a new, fully charged battery Less than 2.5 seconds Via multifunction defib electrode pads, or paddles 25 to 300 Ω (external defibrillation)

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 25, 30, 50, 70, 100, 120, 150, 170, 200, 300, 360 J Energy transfer begins within 60 ms of the ORS peak Energy transfer begins within 25 ms of the external sync pulse

User configurable Energy level: 100 to 360J, configurable for

```
adult; 10 to 200J, configurable for pediatric
Shocks: 1, 2, 3, configurable
Meets 2020 AHA/2021 ERC guidelines by
default
Initial analysis: 10s
Non-initial analysis: 8s
ECG, SPO2, CO2, NIBP, filtered ECG, CPR
```

feedback, CCF, COI Meets IEC 60601-2-4 and AHA recommendation

Monophasic square wave pulse

30 ppm to 210 ppm, ±1.5 %

3 leads ECG 5 leads ECG

Adult: 15 to 300 bpm

Pediatric: 15 to 350 bpm Neonate: 15 to 350 bpm

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

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

0 mA to 200 mA, ±5 % or 5 mA, whichever is

Pacing pulse frequency reduced by factor of 4

20 ms or 40 ms, ±5 %

Demand or fixed

when activated

3-lead: I, II, III

1 bpm

Yes

areater

### **Noninvasive Pacing**

Time from rhythm

analysis to charge

**AED mode monitor** 

parameters

specificity

Sensitivity and

done

Waveform Pulse width **Refractory period** Pacing mode Pacing rate Pacing output

4:1 pacing

#### FCG

Lead type Lead selection

Heart rate display

Resolution Arrythmia Alarms ST/QT monitoring ECG size

#### Respiration

Method Range

Resolution

## SpO<sub>2</sub> Pulse Oximetry

### Mindray SpO<sub>2</sub> Range

0 to 100 % Resolution 1% PR range 20 to 300 bpm Nellcor SpO<sub>2</sub> Range 0 to 100 % Resolution 1% PR range 20 to 300 bpm Masimo SpO<sub>2</sub> Range 1 to 100 % Resolution 1% 25 to 240 bpm PR range

Yes Yes 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), 40 mm/mV (×4), Auto Trans-thoracic impedance Adult: 0 to 200 rpm Pediatric, neonate: 0 to 200 rpm 1 rpm

#### NIBP

CO

Sidestream CO2

awRR accuracy

Sample Flowrate

Resolution

range

Measurement range

awRR measurement

Operating mode Static pressure range Displayed pressures **Cuff inflation pressure** (default) PR Range

Manual, Auto, STAT, Sequence 0 to 300 mmHq Systolic, Diastolic, Mean Adult: 160 mmHg Pediatric: 140 mmHg Neonate: 90 mmHg

0 to 150 mmHq 1 mmHa 0 to 150 rpm

50ml/min

#### **CPR Feedback**

CPR metronome CPR countdown **CPR** filter

#### **CPR Sensor\***

Weight Thickness **Compression depth** 

**Compression rate** 

#### Network

Data connection Data transmission Patient data

Device data

30 to 300 bpm

0 to 60 rpm: ±1 rpm

61 to 150 rpm: ±2 rpm

# Parameters monitored

From CPR sensor\*: rate, depth, recoil, compression fraction (CCF), interruption time From pads: rate, interruption time From Mindray SPO2: rate, CCF, interruption time, Compression Quality Index (CQI) Yes Yes Yes

Approximately 180 g (without battery) 17.5 to 19 mm Measurement range: 0 to 8 cm Accuracy: ±5 mm or 10 %, whichever is greater Measurement range: 40 to 160 cpm Accuracy: ±2 cpm

Wired, Wi-Fi, 4G

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 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.

> mindray healthcare within reach

# www.mindray.com

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