## **BeneHeart C2**

## **Automated External Defibrillator (AED)**

**Defibrillator** 

Operations Semi-automatic and fully automatic

versions

Waveform Biphasic Truncated exponential (BTe),

with automated voltage and duration

compensation for patient impedance

Range of selected 100 to 360 J (adult)

energy 10 to 100 J (child)

Energy default 200-300-360 J (adult)

50-70-100 J (child)

**Default configuration meets AHA/ERC** 

Guidelines 2015.

Energy accuracy  $\pm 2 \text{ J or } \pm 10 \% \text{ of setting, whichever is}$ 

greater

Power on time < 2 seconds

ECG analysis time < 5 seconds

Charge time 0 seconds (as device is pre-charged

during ECG analysis)

Time from power on  $\,$  < 8 seconds (200J, new battery, 20  $\pm$ 

to shock ready 5°C)

Mindray shockable Acquires and analyzes the patient's ECG

rhythm analysis signals to determine whether or not to

algorithm give a defibrillation shock

Sensitivity and Meets AAMI DF80 specifications and IEC

specificity 60601-2-4 specifications

Patient impedance 25 to 300 Ω

range

**User Prompts** 

User prompts On-screen text and animation prompts,

voice prompts

CPR coaching Animation and voice guide

**CPR metronome** 

CPR real-time feedback<sup>1</sup>

CPR protocol Meets AHA/ERC Guidelines 2015 and/or

can be configured locally

**Controls** 

Lid release/ON-OFF Controls device power on/off

Shock button Delivers energy when button is pressed

by the user (semi-automatic only)

Adult/child mode Switch to child mode for reduced

switch energy and appropriate CPR guidance

FEEDERING MINISTRAL PROPERTY AND ADMINISTRAL PROPERTY AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRAL PROPERTY AND ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION ADMINISTRATION AND ADMINISTRATION ADMINIST

Language button Optional feature allows the user to

switch between max. 3 languages

**Physical Characteristics** 

Dimension 210 mm (w) x 286 mm (d) x 78 mm (h)

Weight 2.3 kg (including one battery)

Display

Type TFT Color LCD

Dimensions 7 inch

Resolution 800 × 480 pixels

**Environmental** 

Dust/water IP55

resistance

Temperature Operating: -5 to 50 °C

Short-term storage: -30 to 70 °C for a

maximum of 7 days

Long-term storage: 15 to 35°C

Humidity Operating/storage: 5 to 95 % (non-

condensing)

Altitude Operating/storage: -381 m to +4575 m

Shock RTCA-DO-160G-2010, Section 7

IEC60601-1-12,10.1.3, 10.1.4

Vibration MIL-STD-810G-2008, method 514.6,

Category 13, Category 14, Category 20,

Category 24

EN13718-1, 4.7.2

Bump EN1789, 6.3.4.2

EN13718-1, 4.7.2

Drop 1.5 m

EMC IEC60601-1-2: 2014

EN13718-1, 4.5.7

IEC 60601-1-12, 11

Battery

Type Lithium manganese dioxide (Li/MnO2),

disposable, 4200 mAh

Standby life 6 years (at 20±5 °C, performing auto

test every week, not in use, not sending

self-test report)

5 years (at 20±5 °C, performing auto

test every day, not in use, not sending

self-test report)

Capacity With new battery at 20±5 °C:

> ≥ 12 hours of operating times; provides 350 shocks @200J (3 shocks in 1 minute)

Min. 10 shocks at 200 J and 30 minutes

**Replace battery** indication of operating time (at 20±5 °C, typical).

Weight 300 g

**Electrode Pads** 

Туре Pre-connected, disposable, for

adult/child

Shelf life 5 years (from date of manufacture)

CPR Sensor<sup>2</sup>

Weight Approximately 180 g (without battery)

17.5 to 19 mm Thickness

**Automatic Self-test** 

**Auto-test** Daily, weekly, monthly, quarterly **Status indicator** Visual indicators indicating system

readiness

**Data Storage** 

**Events** Up to 500 events

**Voice recording** Up to 1 hour **CPR** data Up to 5 hours 1000 records **Self-test reports** 

Through USB flash memory **Data export** 

**Communications** 

Wireless data Through 5G/2.4G Wi-Fi or cellular (4G)<sup>3</sup>

transfer to AEDnetwork

Alert™ 2.0 system

## www.mindray.com

P/N:ENG-C2 Datasheet -210285X2P-20190830

@2019 Shenzhen Mindray Bio-Medical Electronics Co.,Ltd. All rights reserved.



<sup>&</sup>lt;sup>1</sup>Requiring to configure with CPR sensor

<sup>&</sup>lt;sup>2</sup> For further information about the availability of CPR sensor, please contact with your local sales representatives.

 $<sup>^3</sup> For further information about the availability of 4G data transfer and AED-Alert <math display="inline">^{TM}$ 

 $<sup>{\</sup>bf 2.0\, system},\, please\, contact\, with\, your\, local\, sales\, representatives.$