# Smarter & Faster

C2 Semi/Fully-Automatic AED (Automated External Defibrillator)





mindray





# Intuitive Design



7" TFT colour screen
Auto adjusting
Screen brightness



Up to 3 languages to select



Semi-automatic or fully automatic version



Open the lid to power on



Adult/child mode



Pre connected adult/child electrodes

### Smart & Easy

#### Intelligent ResQNavi<sup>™</sup>

For public rescue, the rescuer's proficiency in the resuscitation process often varies greatly. Rescuers who lack resuscitation experience need more detailed guidance, while experienced rescuers only need simple prompts and to complicated a prompt might reduce the efficiency of these rescuers.

Based on a large number of user behaviour and psychological research results, ResQNavi<sup>™</sup> technology can evaluate the proficiency level of rescuers and provide targeted intelligent rescue navigation for different rescuers throughout the whole resuscitation process.

#### User Interactive Rescue Guidance

BeneHeart C2 knows what you need. When the rescuer is too nervous or inexperienced and does not apply the pads for a long time,  $ResQNavi^{TM}$  is able to recognize the challenge of the rescuer encounters in time, and provide more detailed operation guidance for the rescuer through the change of voice prompts.



#### Continuous Encouragement during CPR Process

ResQNavi<sup>™</sup> provides comprehensive CPR navigation for rescuers in accordance with the latest AHA/ERC guidelines to help rescuers perform high quality CPR.

- CPR mode can be configured to 30:2, 15:2 and hands-only
- Simple switching between adult-child mode
- CPR metronome
- CPR process encouragement can continuously encourage the rescuer and help to achieve the goal of saving a life, just like a personal coach at side



# Faster & Powerful Shock QShock™-Faster Time to Ist Shock

Success rates for defibrillation drop every second. BeneHeart C2 is equipped with our new QShock<sup>TM</sup> technology. With the QShock<sup>TM</sup>, the BeneHeart C2 is able to increase the chance of a successful defibrillation.

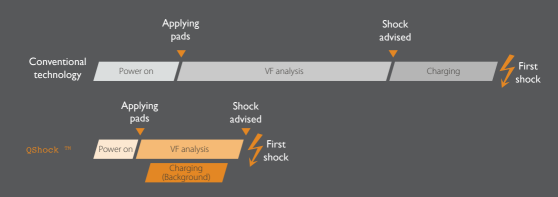
It only takes less than 8 seconds to deliver the first shock.1



#### How can QShock<sup>™</sup> technology achieve a faster first shock?

Qshock™ not only reduces the time from power-on to heart rhythm analysis, but also performs synchronous pre charging (whilst the AED analyses the heart rhythm)

As soon as the rhythm is analysed, the first energy shock can be delivered.





#### 360BTe-Higher Energy for Better Outcome

BeneHeart C series features 360J biphasic technology with auto-compensation according to patient impedance, which increases the chance to save difficult-to-defibrillate patients.

If using a manual defibrillator capable of escalating energies, higher energy for second and subsequent shocks may be considered.

-- 2015 AHA Guideline, Part 7

... a larger study showed termination rates of refibrillation declined when using repeated 200J shocks, unless an increased energy level (360J) was selected.

Human studies have not shown harm (raised biomarkers, ECG changes, ejection fraction) from any biphasic waveform up to 360l.

-- 2015 ERC Guideline, Section 3



200J works for many people, but does not work for everyone.

**360** works while 200 failed.

#### Reliable & Durable Quality

BeneHeart C2 has passed a series of rigorous tests. Its reliable quality makes BeneHeart C2 able to face a variety of challenges of severe environments with great confidence.





6-surface 1.5m drop test





IP55 water-/dust-proof





Meets all standards for helicopter and other transport





BeneHeart C2 is equipped with high quality consumables. The durable battery and pads have a life cycle up to 5 years, which results in lower total cost of ownership.



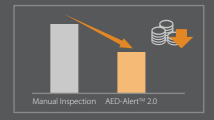


Backed by an 8 year warranty

## Stay Connected, Stay Confident

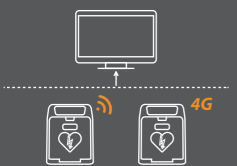
AED-Alert™ 2.0 system³ helps managers remotely monitor AED's through advanced IoT technology and replaces the need for manual inspection. Automatic self-testing ultimately reduces daily maintenance costs.

AED-Alert $^{\text{TM}}$  2.0 provides comprehensive device status reminders to ensure the AED is always ready to use, reducing daily maintenance risks.





- Complete overview of all AEDs
- AFD fault notification
- Pads & battery expiry date reminder
- Flectronic fence



#### Flexible Network Solutions

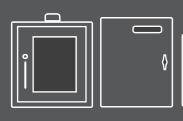
BeneHeart C2 can be equipped with Wi-Fi or 4G in order to connect with AED-AlertTM 2.0 environments.



#### **High Data Security**

AED-Alert<sup>TM</sup> 2.0 fully meets the EU General Data Protection Regulation (GDPR).

<sup>&</sup>lt;sup>3</sup> For further information about the availability of AED-AlertTM 2.0, please contact Defib Store.



















www.defibstore.co.uk