

BeneHeart C2

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

Smarter & Faster



Smart & Easy

Use the ReQNa™

Follow the instructions on the ReQNa™. The ReQNa™ will guide you through the process of using the device. The ReQNa™ will also provide you with feedback on your performance.

Based on the feedback, you can adjust your technique. The ReQNa™ will also provide you with feedback on your performance.

Use the Action Guide

Be sure to read the instructions carefully. When using the device, follow the instructions on the screen. The ReQNa™ will provide you with feedback on your performance.

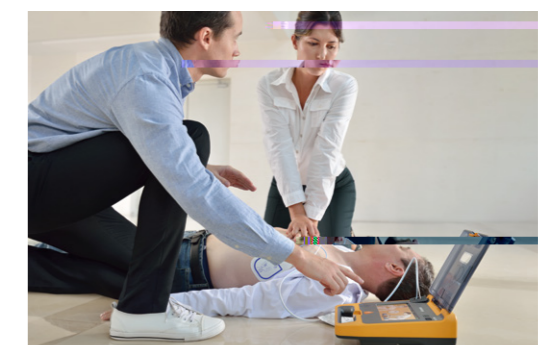
Use the Device



Check the Charge and CPR Practice

ReQNa™ will check the charge of the pads. The ReQNa™ will also provide you with feedback on your performance.

- CPR device is used 30:2, 15:2 and hand -
- See the charge battery - check the device
- CPR practice
- CPR practice feedback
- CPR practice, check the charge of the pads, the device will provide you with feedback on your performance.



Faster & Powerful Shock

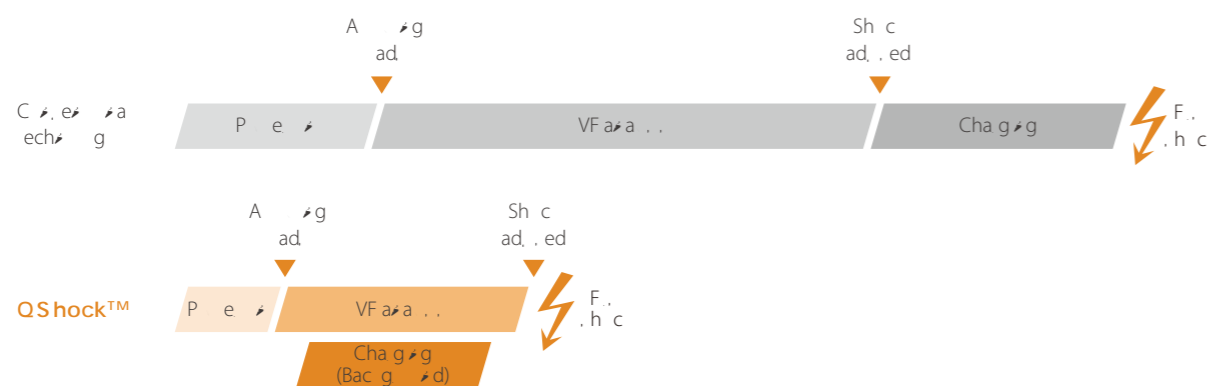
QShock™-Fast Charge Shock

Successful defibrillation depends on the energy delivered. The HeartStart™ is designed to deliver the QShock™ energy. With the QShock™, the HeartStart™ offers a faster charge time. It's a faster, safer, and more effective defibrillation.



How can QShock™ energy be delivered faster?

QShock™ is designed to deliver the energy faster and more effectively. The QShock™ is designed to deliver the energy faster and more effectively. The QShock™ is designed to deliver the energy faster and more effectively.

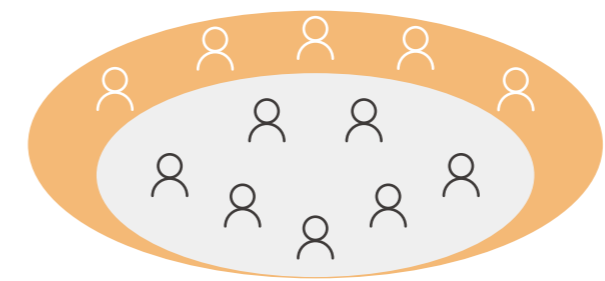


360BT-High Energy Defibrillator

The HeartStart™ 360Jb has a higher energy than the 200J. The HeartStart™ 360Jb has a higher energy than the 200J. The HeartStart™ 360Jb has a higher energy than the 200J.

ECG analysis (360) --2015 AHA Guidelines 7

ECG analysis (200) --2015 ECG Guidelines 3



200J failed while 360J works while 200J failed.

² ECG analysis (360) --2015 AHA Guidelines 7
³ ECG analysis (200) --2015 ECG Guidelines 3

