

## 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 tell you when to use the pads. The ReQNa™ will tell you when to use the pads. The ReQNa™ will tell you when to use the pads.

Based on the best available evidence, ReQNa™ is the only device that has been shown to improve survival in out-of-hospital cardiac arrest. The ReQNa™ is the only device that has been shown to improve survival in out-of-hospital cardiac arrest.

## Use the AED Recharge Guide

Before using the ReQNa™, make sure the device is fully charged. The ReQNa™ will tell you when to use the pads. The ReQNa™ will tell you when to use the pads. The ReQNa™ will tell you when to use the pads.

## Use the Device



## Check the AED Recharge Guide

ReQNa™ is the only device that has been shown to improve survival in out-of-hospital cardiac arrest. The ReQNa™ is the only device that has been shown to improve survival in out-of-hospital cardiac arrest. The ReQNa™ is the only device that has been shown to improve survival in out-of-hospital cardiac arrest.



# Faster & Powerful Shock

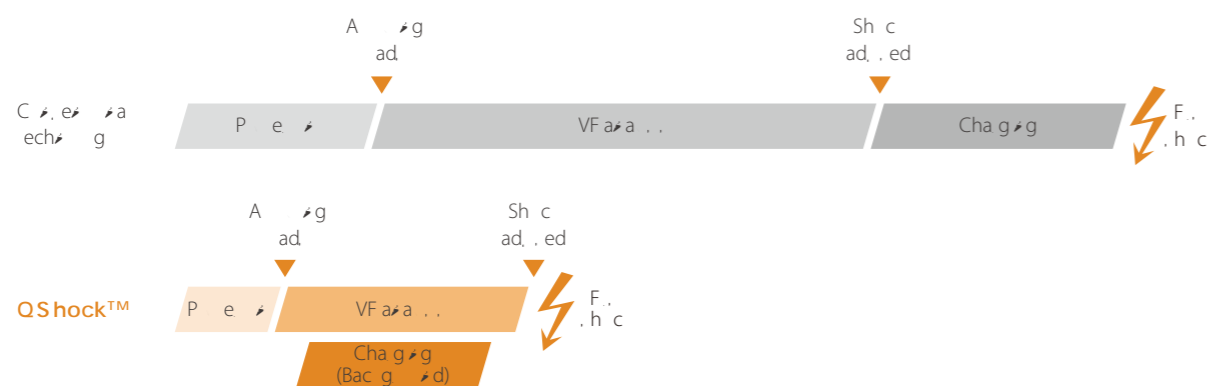
## QShock™-Fast Charge Shock

Successful defibrillation depends on the energy delivered. The new QShock™ defibrillator with the QShock™, BeneHea C2, able to charge faster. Successful defibrillation depends on the energy delivered.



## How can QShock™ charging affect the success?

QShock™ charging affects the defibrillation success. The faster the charging, the more energy is delivered to the heart. The QShock™ defibrillator with the QShock™, BeneHea C2, able to charge faster. Successful defibrillation depends on the energy delivered.

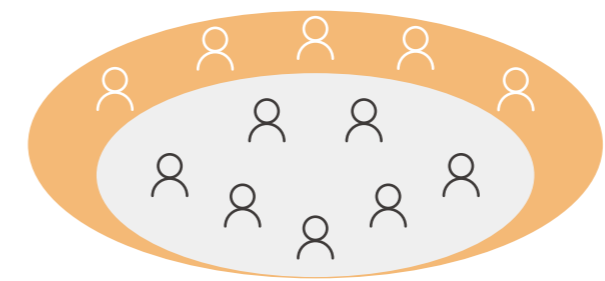


## 360BT-High Energy Defibrillator

The new 360Jb has a higher energy than the 200J. The 360Jb works while the 200J failed.

ECG 200J  
--2015 AHA Guidelines 7

ECG 360J  
--2015 ESC Guidelines 3



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

<sup>2</sup> EC...  
<sup>3</sup> AHA... ECG...

