

BeneHeart C Series in Sports/Gym

Selanjutnya, Mindray memperkenalkan AED (Automated External Defibrillator) yang lebih portabel.

Siapa saja yang perlu?



More and more people are going to gyms for various sports activity nowadays, such as running, swimming or spinning bike, etc. Although regular exercise helps strengthen the heart and lowers the risk of cardiovascular problems long-term, too much exercise does increase immediate risk of heart attack and sudden cardiac arrest. That's especially true for people who are already at higher-than-normal risk, either because of lifestyle or genetic factors.

SCA during sports most often occurred during low-intensity activities. Prompt intervention within 1 minute demonstrated a high survival rate and should be the standard expectation for witnessed SCA in athletes.

This is why having an AED around your sports environment can greatly improve the survival rate when sudden cardiac arrest actually happens.

Why Mindray AED?

Smarter AED for Easier Use

7 TFT Color Screen

Smarter AED can show you what to do step by step.

Intelligent ResQNa i™

Based on a large number of user behavior and psychological research results, ResQNav i™ technology can evaluate the proficiency level of rescuers, and provide targeted intelligent rescue navigation for different rescuers throughout the whole resuscitation process.

Intuitive Design

- Open the lid to power on
- Up to 3 languages to select
- Simple switching between adult-child mode
- Pre-connected adult/child pads

Reliable & Durable Quality

- 6-surface 1.5m drop test
- IP55 water-/dust-proof
- Meets the standards for helicopter and other transport
- Equipped with high quality consumables. The durable batteries and pads have a life cycle up to 5 years, which results in lower total cost of ownership



Faster & Powerful Shock

QShock™-Faster Time to 1st Shock

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

360BTe-High 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.



Stay Connected, Stay Confident

AED-Alert™ 2.0 system² helps managers realize remote and centralized AED management through advanced IoT technology, and replaces manual inspection with automatic self-test to reduce daily maintenance costs.