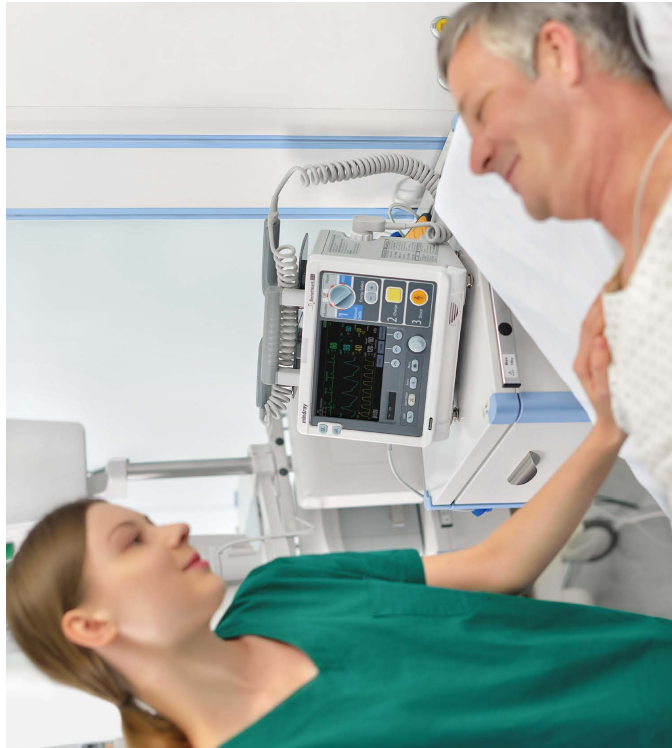


mindray

BeneHeart D3

Defibrillator/Monitor

More than a fast defibrillator



mindray
healthcare within reach

www.mindray.com

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Fast defibrillation

The fastest defibrillator

Mindray strives for constant innovation to improve the clinical aspects of product performance. The new generation of technology platform enables Mindray to improve the performance of the BeneHeart D3 defibrillator to meet changing clinician needs.

BeneHeart D3 gives you a greater chance of success for those patients suffering cardiac arrest. It only takes 7.5 seconds to complete the whole defibrillation operation. Studies show that when a patient suffers cardiac arrest, success rates for defibrillation drop for every second between CPR and defibrillation shock. Every second counts for cardiac arrest patients.*

*Edelson DP,Abello IS, Stromer-Jensen L et al. Effect of compression:ventilation ratio and pre-shock pauses predict defibrillation failure during cardiac arrest. Resuscitation. 2005 Nov; 65(3):3-9.

	Power on in 2 seconds	Ultra fast power on due to our unique low-power dissipation sleep technology delivers more confidence for clinicians to handle any emergency situation.
	Charge to shock in 3 seconds	Our improved battery performance and energy control system deliver charge to 200J and shock in only 3 seconds, allowing clinicians to focus on patients rather than the device.
	ECG recovery in only 2.5 seconds	Our new DC Coupling technology delivers rapid ECG recovery, meaning clinicians can evaluate the effectiveness of defibrillation and diagnose the patients condition immediately.

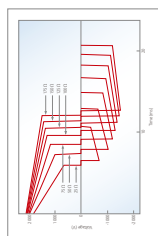




360J high energy

BenchHeart D3 defibrillator (monitor features 360J biphasic technology) which increases the chance to save difficult-to-defibrillate patients. Studies have shown that cardiac arrest is common among ventricular fibrillation patients and that defibrillation of recurring episodes of VF is increasingly difficult. A randomized controlled clinical trial shows the rate of VF termination increases with charge energy, when charge energy is 200J and above.*

*Spell J, Walker R, Nesbitt L, et al. Biphase Trial: A randomized comparison of fixed lower versus escalating higher energy levels for defibrillation in out-of-hospital cardiac arrest. *Circulation*. 2007;115:1511-1517.



Intuitive contact impedance indicator

Colour coded indicator with real contact impedance value provides a more intuitive guide to clinicians.



Adult/Paediatric mode

When changing from adult to paediatric mode, the default shock energy, monitoring range and parameter alarm limits change automatically to deliver the best treatment effect for both types of patients.



Effective IT solution

Our simple yet effective IT solution manages all the information from BeneHeart D3 defibrillators/monitors to avoid manual recording and so improve efficiency and reduce the workload of clinical staff. All information can be databased and connection following standard information infrastructure in most hospitals; Transmit data through 5G/2.4G WiFi, international standard IHE HL7 protocol and DICOM to obtain IP address automatically.

