

DC shock



Specifications

1. biphasic defibrillator
2. AED, MANUAL, monitor, these three mode
3. Easy operation
4. CE,ISO certificate
- 5.NI-MH battery

our Defibrillator Monitor is a safe, easy to use defibrillation and monitor device. The system is an extremely flexible device that incorporates a MANUAL defibrillation mode, MONITOR mode and AED mode

Manual mode

When the DM7000 works in MANUAL mode, it analyzes the patient's ECG waveform, to show the Heart Rate. The operator doctor must judge when to defibrillation. The machine delivers the defibrillation shock through the handles or the defibrillator pads.

When in MANUAL mode press SYNC button, can recognize atria fibrillation and indicate R peak at ECG waveform. transfers ENERGY at the first R peak when the operator press SHOCK button

AED mode

When the DC shock works in AED mode, it can recognize ventricular fibrillation and other ventricular tachycardia and guides operators through the defibrillation process. When properly connected to a patient who is unconscious, not breathing, and has no pulse, the DC analyzes the patient's heart rhythm, provides text and audio prompts, determines if a shockable situation exists and if appropriate, instructs the operator to press the Shock button.

The DC delivers the defibrillation shock through two self-adhesive, pre-gelled, low-impedance electrode defibrillator pads. The pads are sold as disposable kits.

Monitor mode

The MONITOR mode function of the DC is used to monitor ECG waveform and show the operator heart rate, and to alarm when heart rate is above or below limits set by the operator. In the MONITOR mode it can display ECG waveform by the 3 lines cable or 5 line cable.