

CardiAid Pro Biphasic Defibrillator





Defibrillation Technique

CardiAid Pro employs current controlled, time limited biphasic defibrillation with patient impedance compensation to give accurate results.

- Reduces tissue damage by accurately controlling the current.
- Accurate delivery of energy.
- Biphasic pulse waveform with better efficiency compared with monophasic pulses.

Capable of delivering up to 300J, CardiAid Pro is a powerful and reliable device available for reviving victims of SCA.





Efficiency

Thanks to the intelligently designed power module, CardiAid Pro can charge to 300J in under 8 seconds when running from battery or AC mains. With a high capacity internal power source, CardiAid Pro can deliver more than 100 full energy (300J) shocks from a new fully charged battery.



Quick and Easy

The ergonomically designed energy selector and the simple to use 1 2 3 operation helps to keep the focus where it is needed. With the rotary energy selector and illuminated energy indicator ring, setting the right energy gets quick, easy and accurate.



Patient monitoring

CardiAid Pro is equipped with a 3 lead / 5 lead ECG for monitoring the patient after defibrillation therapy. Arrhythmia detection algorithms built into CardiAid Pro simplifies the task of post shock monitoring.



Intuitive User Interface

The large clutter free colour LED display on CardiAid Pro helps users to quickly identify information provided on screen. The ergonomically placed keys with back-illumination makes operating CardiAid Pro still simpler.

Cardia International A/S is a part of Skanray group

