



# CardiAid Pro

## Biphasic Defibrillator

# 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

Hersegade 20 · 4000 Roskilde · Denmark  
Phone: +45 7033 5353 · Fax: +45 3211 3253  
[www.cardiaid.com](http://www.cardiaid.com) · [info@cardiaid.com](mailto:info@cardiaid.com)

## Maintenance center

CardiAid Benelux · Van der Burchstraat 40  
2132RN Hoofddorp · Netherlands  
[service@cardiaid.com](mailto:service@cardiaid.com)