

1. <u>General</u>

Dimensions	: 7.5cm x 20cm x 24cm
Weight	: Approx.2.2 Kgs.
Controls	: On/Off button ,Red shock button
2. <u>Battery</u>	
Туре	:15V/4.2 AH, lithum manganese dioxide, disposable
	long life primary battery
Capacity	: minimum 200 shocks of 200 Joule or 4 hours
Standby life	: Five years typical when battery is installed by the
	Install by date
3. <u>Environmental</u>	
Operating Temp	: -5°C to +50 °C
Operating Temp Humidity	: -5°C to +50 °C : Up to 95 % non-condensing
Humidity 4. AED	: Up to 95 % non-condensing
Humidity 4. AED Wave form	: Up to 95 % non-condensing : Biphasic truncated exponential
Humidity 4. AED Wave form AED Shock Series	 : Up to 95 % non-condensing : Biphasic truncated exponential : Energy level 200J for Adult and 50J for paediatric
Humidity 4. AED Wave form AED Shock Series Charge Command	 : Up to 95 % non-condensing : Biphasic truncated exponential : Energy level 200J for Adult and 50J for paediatric : Automatic after identifying shockable rhythm
Humidity 4. AED Wave form AED Shock Series Charge Command Shock Command Defibrillation Electrode	 : Up to 95 % non-condensing : Biphasic truncated exponential : Energy level 200J for Adult and 50J for paediatric : Automatic after identifying shockable rhythm : Front panel button, shock
Humidity 4. AED Wave form AED Shock Series Charge Command Shock Command Defibrillation Electrode Voice and Text prompts	 : Up to 95 % non-condensing : Biphasic truncated exponential : Energy level 200J for Adult and 50J for paediatric : Automatic after identifying shockable rhythm : Front panel button, shock : Self adhesive, adult pads

in a series.

*Due to our continuous product development program, the specification may change without prior notice.