

	<b>Title: Website Catalog &amp; specification Document</b>	<b>Document no: NASAN-D&amp;D-D-007</b>
		<b>Rev no: 0</b>
		<b>Date: 4-09-2024</b>
		<b>Details of change: new</b>

### **1. General**

Dimensions : 295.20 X 225.20 X 47.20 in mm

Weight : Approx.2.8 Kgs.

Controls : On/Off button, shock button

Display : TFT LCD, 3.5 inch, Display is for 'Analyzing ', 'Attach Pads', 'CPR' ,shock status messages, and ECG trace display

### **2. Battery**

Type :15V/4.6 AH, lithium 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. Environmental**

Operating Temp : -5°C to +50 °C

Humidity : Up to 95 % non-condensing

### **4. AED**

Wave form : Biphasic truncated exponential

Energy : Automatic programmed 200 J

Energy level 200J for Adult and 50J for paediatric

Charge Command : Automatic after identifying shockable rhythm

Shock Command : Front panel shock button

Defibrillation Electrode : Self adhesive, adult pads

Voice and Text prompts : Extensive text and audible messages to guide user

Shock to Shock Cycle time : Typically less than 20 seconds between shocks in a series.

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