



Automated External Defibrillator ZED-B11

Overview

Defibrillator ZED-B11 provide first aid to patient with abnormal heart rhythms. They perform both manual and automated operation after analyzing ECG of patient. Features reduced heartache with increases success rate.

Features:

- Sine wave: Biphasic technology
- Display shows selected and delivered energy
- Front panel to change input
- Press key on paddle
- Audible and visual reading
- Internalized battery
- Manual or automated printing
- Alarm systems detect failures

Applications:

Advanced life support medical device used in hospitals and ambulance.

Specifications :

Defibrillator type	Manual and Automatic Synchronization
Energy	2 J, 5 J, 7 J, 10 J, 20 J, 30 J, 50 J, 70 J, 100 J, 150 J, 200 J, 300 J, 360 J
Sweep Speed	25 mm / sec
Battery	Rechargeable Ni-MH
Capacity	60 discharges at maximum energy
Printer Paper	50 mm
Dimensions	440 × 400 × 400 mm
Display Information	Heart Rate Lead/Pads Alarm On/Off SpO2 Operation mode Alarm Selection and Limits Delivered Energy
Battery Specification	12 V 3 hrs minimum continuous ECG monitoring



Zimed Healthcare Inc. 1400 Broadfield Blvd, Houston, Texas 77084 USA
Email: info@zimed.com | Website: www.zimed.com | Phone: +1 302 786 1942