



HEARTON AED

Automated External Defibrillator

A15









"ANYONE, ANYWHERE, ANYTIME"

Mediana's **Heart On AED** helps to save people's lives in case of emergency.





1. Cover

Protected Icon Sheet, Shock Button, Adult/Pediatric Mode Switch

2. Status Indicator

Unit status, battery level status and temperature range status

3. Connecting Socket

Defibrillator pads connector socket. The pads are always ready for use.

4. Visual Icons

Indicator LED lights flash with the corresponding voice prompts.

Visual Icons clarify the necessary actions.

5. Shock Button

Flashing button indicates "Ready for shock delivery" Push the button to deliver shock.

6. Adult//Pediatric Mode Switch

Easily switch from adult to pediatric mode without changing pads.

7. Open Switch

Slide the switch to the right to open up the cover. Unit automatically turns on.

8. Speaker

Acoustic indicator for real time guidance.



9.IR Port

IR communication Port between PC & AED

10.SD Card Port

Review stored data & software upgrade



11.Battery

Disposable LiMnO2 Non-Rechargeable



12.Pads

Two-In-One Electrode (Adult / Pediatric)

A15 Features

- Semi-automatic operation (Adult/Pediatric)
- Adult/Pediatric Mode Switch
- Quick Start Power the A15 by using the Open Lid Switch
- 2015 AHA guidelines
- Battery Capacity 4.2Ah/15V(200shocks or 10hr monitoring)
- Voice prompt, Action Icon(LED) Indicator, Status LCD
- Status indicator : self test (fail/pass), battery level, Temp, condition
- Self-test: POST(Power On Self Test), Periodic test(daily, weekly, monthly),
 BIST(Battery Insertion Self Test)
- SD card, IR communication support
- Event review PC software (Option)

Fast & Easy Operation





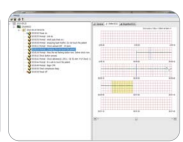




AED Event Review Software









A15 Specification

Defibrillation Electric Shock

Waveform Biphasic Truncated Exponential (BTE) waveform (Impedance compensation) Adult: 185 to 200J (±5%) Energy Pediatric: 45 to 50J (±5%) Operating mode Semi-Auto

ECG

Lead	II (RA, LL)	
Patient impedance	25 to 175 ohm more than 200 μV	
Detection V/F		
V/T	more than 160 per min	

Indication

Controls	
Standard	Open(Power) switch, Shock button,
	Adult/Pediatric mode switch
Indicators	
Visible	ICON Indicator, Status LCD(Unit status, Battery status,
	Temperature status), LED (Adult/Pediatric mode switch LED)
Audible	Speaker (Voice prompt), Beep (CPR indication)

Physical

Dimensions	$240 \times 294 \times 95 \text{ (mm) (W} \times H \times D)$
Weight	Approx. 2.65 kg including the battery excluding pads

Self Test

Cycle	Every 24 hours, 1 week, 1 month	
	Power on self test, Battery insertion self test	
Test result	Status LCD displays "O"/"X".	

Data Backup and Communication

Standard SD card, IR communication port

Accessories Specifications

Pads

Standby life	2 years from manufacture date	
Electrodes	Disposable pads	
Placement	Adult: Anterior-lateral	
	Pediatric: Anterior-posterior	
Minimum active gel	area $80 \text{ cm}^2 + /-5\%$	
Cable length	About 1.8 m	
Environmental Conc	itions	
Temperature	Operation: 0 to 43°C (32 to 109.4°F)	
	Storage: 0 to 43°C (32 to 109.4°F)	
Relative Humidity	5 to 95% RH (Non-condensing)	

Battery

Battery

Dutter		
Туре	LiMnO ₂ , Disposab	le, Long-Life Primary Cell
Voltage/Capacity	15V, 4200 mAh	
Shelf Life (in the original packaging)		2 years from manufacture date
Standby Life (inserted in the AED)		5 years from manufacture date
Discharge	A minimum of 20	0 shocks (except the CPR period
	between the defi	brillation therapy) or 10 hours of
	operating time at	t 20°C

Environmental Conditions

Temperature	Operation: 0 to 43°C (32 to 109.4°F)	
	Storage: 0 to 43°C (32 to 109.4°F)	
Relative Humidity	5 to 95% RH (Non-condensing)	



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