



HEARTON AED

Automated External Defibrillator





Rapid, Easy and Reliable Life Saving



HeartOn **A10**



HeartOn **A20**

- Public Access
- Corporate/Allied Health
- Ambulance/Mobile
- Hospital/Primary Health

HEARTON AED

Automated External Defibrillator

TRAINER



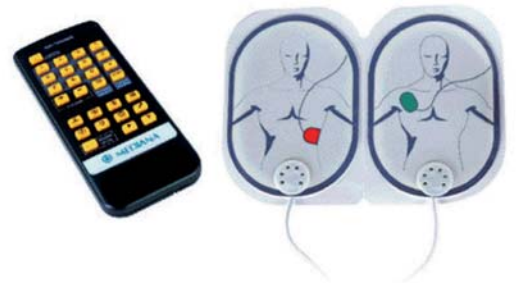
T10

- AHA/ERC 2005 guidelines
- Ten available training scenarios
- Two custom training scenarios
- Infrared remote control
- 2200mAh Li-ion rechargeable
- 15V DC adapter
- Trainer carry case
- Trainer instructions for use

"ANYONE, ANYWHERE, ANYTIME"



Trainer Accessories



HEARTON AED

Automated External Defibrillator

Serial port(option)

suitable for use with an external printer

DC input port (Trainer only)

15V/1.5A

IrDA port

InfraRed PC Connectivity
suit for broken PC

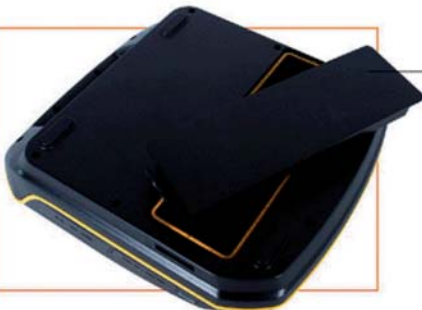


SD card & USB port

for data review and internal software upgrades

Connecting socket

for defibrillator pad connection



Status indicator

Unit status and battery capacity.

Large Icons/buttons

for quick interpretation and ease of use



LCD Panel

for ECG & Text display

Push button

for easy access to the user interface

Shock button

for push button control
when illuminated

Speaker

for real time voice guidance

Power on button

The toggle key for turn on/off

MIC

to record surrounding audio

Pads



Battery

Disposable LiMnO2
(non-rechargeable)

	A10	A20
■ Defibrillation		
- Waveform : Biphasic Smartshot(Impedance compensation)	●	●
- Energy : 40 ~ 360 J	●	●
- Operating mode : Semi - Auto.	●	●
■ ECG		
- Lead : II	●	●
- Patient's Impedance : 20~200 Ohm	●	●
- Heartrate : 20~300 per min.	●	●
- VF/VT detection	●	●
- Analysis time : 8 ~ 13 sec.	●	●
- Display speed : 25mm/s		●
■ Indication		
- LCD type	●	
- ICON type		●
- Status LCD	●	●
- Voice prompt	●	●
- Text		●
- CPR indication	●	●
■ Pads		
- Storage : 2 years	●	●
- Cable length : 1.7m	●	●
■ Self test		
- Every 24hr, 1week, 1month	●	●
- Battery insertion test, Power on self test, Manual test	●	●
- Test result : Status LCD	●	●
■ Data Backup & COMM		
- USB memory(option) or SD card	●	●
- IrDA, External serial port(option), USB host	●	●
- LAN(option), Wireless LAN(option), CDMA(option)	●	●
■ Battery		
- Type : LiMnO ₂	●	●
- Storage : Five years	●	●
- Discharge : Min. 200	●	●
- Monitoring : Min. 10 hrs	●	●
- Voltage : 12V	●	●
■ Regulatory		
- AAMI DF80, EN60601-1, EN60601-2	●	●
- 2005 AHA/ERC protocol	●	●
■ Dimensions		
- H X W X D : Approx 314mm X 259mm X 109mm	●	●
- Weight with Battery : Approx. 2.9kgVV	●	●
■ Environmental conditions		
- Operating : 0 ~ 50 °C	●	●
- Storing condition : -30 ~ +65 °C	●	●



HEARTON AED

Automated External Defibrillator



www.zonemedical.com.au

info@zonemedical.com.au

Ph 1300 009 663

Fax 1300 099 300

Danglow Medical (India) Pvt. Ltd.
Mumbai - 400 009, India

Mediana BVU AF, 719-3, Bangalore - 560029, Karnataka, India

Tel: +91 2-642-3375 / Fax: +91 2-642-2447

e-mail: info@mediana.co.in

www.mediana.co.in