

# Save a life today Be ready every time, everywhere, with a Mediana AED

- Automatic self-test
- Visual support icons
- Audible voice prompts
- Real time guidance
- Easy to use with or without training



Mediana Automated
External Defibrillator A10

#### **EASY TO USE**

#### 1. STATUS INDICATOR.

Ensure the status indicator displays 'O.'



#### 2. PUSH BUTTON.

Open the lid using the push button.



#### 3. PLUG IN PADS.

Remove pads from protective packaging, then plug into the AED and apply to the patient.



#### 4. PUSH THE 'POWER ON' BUTTON.

Voice prompt will respond:

"Unit OK"

"Adult Pads"



- Automatic self-test
- Visual support icons
- Audible voice prompts
- · Real time guidance
- · Easy to use with or without training

# Our FREE E-learning course at: www.medianadefib.co.uk/e-learning

You do not need training to use the Mediana AED, as it is designed for untrained persons. It talks you through step-by-step directions, so there is no risk of shocking a casualty in error

Training however, can save vital seconds and dispel any confusion if you encounter a Cardiac Emergency. This course has been designed for people with little knowledge of First Aid, providing information in four bite-size sections that are easy to remember.

You will be guided through four units;

Unit 1: Encountering a Casualty having a Cardiac Arrest

Unit 2: Airway, Breathing, Circulation

Unit 3: Using the Mediana AED A15

Unit 4: After the defibrillation of the Casualty

All information included in this E-Learning Resource has been based on the guidelines of:

The European Resuscitation Council

The UK Resuscitation Council











PLEASE NOTE: There are slight variations in operating features of the Mediana A15 and A10 Models. Students opting for the e-learning course will benefit greatly, regardless of this, but are advised, that instructions in the course apply exclusively to the A15 Model. For the greatest benefit, all students should refer to the operating manual for the A10 Model which clearly explains the slight difference when starting up the A10.



- For every one minute delay, a victim's chance of surviving a sudden cardiac arrest drops by 7-10%.
- Almost 95% of sudden cardiac arrest victims die before reaching hospital.
- CPR effectively administered immediately after sudden cardiac arrest, can double the chance of survival for a victim.
- Seven out of ten cardiac arrests occur outside of hospital. Currently in the UK, only 2-3% of these people survive.
- The Department of Health has a target of placing 3,000 new defibrillators in public places throughout England.
- Explorer, Sir Ranulph Fiennes, is alive today largely thanks to a defibrillator located at Bristol airport.
- Early defibrillation can triple a victims chance of survival.



DEEIBBII I ATION	ELECTRIC SHOCK
Waveform:	ELECTRIC SHOCK  Biphasic Truncated Exponential (BTE)
	Waveform (impedance compensation)
Energy:	Adult: 185 to 200J (±5%)
	Paediatric: 45 to 50J (±5%)
Operating Mode:	Semi-Auto
Charging Time: Analysis Time:	< 10 seconds typical 8-13 seconds
Shock Time:	Delivers 200 Shocks with full battery
ECG	
Lead:	II (RA, LL)
Patient Impedance:	25 to 175ohm
Heart Rate:	20 to 300 per min
Accuracy: Detection:	1 per min V/F more than 200 μV
Detection.	V/F more than 160 per min
Lead off detection:	Detected and voiced
Filter:	0.5 to 30Hz
INDICATION	
CONTROLS	
Standard:	Green Power on/off button. Red Shock button
INDICATORS	
Visible:	ICON (LED) Indicator, Status LCD (unit status
Audible:	and battery capacity).  Audio speaker (Voice prompt), Beep (CPR
Addibite.	indication).
PHYSICAL	•
Dimensions:	314H x 259W x 109mmD
Weight:	Approx. 2.95kg (including 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 AN	ND COMMUNICATION
	ND COMMUNICATION frared communication port
	rared communication port
Standard SD card, inf	rared communication port
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life:	rared communication port  CIFICATIONS  PADS  2 years from date of manufacture
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock:	Trained communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock:	Trained communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav  100Hz to 200Hz: -7 dB per octav  100Hz to 2000Hz: 1,0 (m/s²)²/Hz
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height: Water and Dust Resi: BATTERY	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav 100Hz to 2000Hz: 1,0 (m/s²)²/H
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:  Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration:  Drop Height: Water and Dust Resi: BATTERY Type:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octaw 100Hz to 2000Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:  Minimum active gel : Cable Length: Environmental Con Temperature:  Relative Humidity: Altitude: Shock: Vibration:  Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octaw 100Hz to 2000Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell 15V, 4200 mAh
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:  Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration:  Drop Height: Water and Dust Resi: BATTERY Type:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral Paediatric: Anterior-posterior  area: Adult: 96.25cm² Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav  100Hz to 2000Hz: 1,0 (m/s²)²/H  Im  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell  15V, 4200 mAh  2 years from date of manufacture
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement:  Minimum active gel : Cable Length: Environmental Con Temperature:  Relative Humidity: Altitude: Shock: Vibration:  Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octaw 100Hz to 2000Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell 15V, 4200 mAh
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity: Shelf Life:	frared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav  100Hz to 2000Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell  15V, 4200 mAh  2 years from date of manufacture (in the original packaging).
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity: Shelf Life:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 10Hz to 2000Hz  Acceleration: 10Hz to 2000Hz  Acceleration: 10Hz to 200Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: 7 dB per octav  100Hz to 200Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell  15V, 4200 mAh  2 years from date of manufacture (in the original packaging).  5 years from date of manufacture (inserted in the AED).  A minimum of 200 shocks
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity: Shelf Life:	irared communication port  CIFICATIONS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral Paediatric: Anterior-posterior  area: Adult: 96.25cm² Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 100G (+/- 10%).  Frequency: 10Hz to 2000Hz  Acceleration: 10Hz to 100Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: -7 dB per octav  100Hz to 2000Hz: 1,0 (m/s²)²/H  Im  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell  15V, 4200 mAh  2 years from date of manufacture (in the original packaging).  5 years from date of manufacture (inserted in the AED).  A minimum of 200 shocks (except the CPR period between the
Standard SD card, inf ACCESSORY SPEC ADULT/PAEDIATRIC Standby Life: Electrodes: Placement: Minimum active gel Cable Length: Environmental Con Temperature: Relative Humidity: Altitude: Shock: Vibration: Drop Height: Water and Dust Resi: BATTERY Type: Voltage/Capacity: Shelf Life:	irared communication port  CIFICATIONS  PADS  2 years from date of manufacture  Disposable pads  Adult: Anterior-lateral  Paediatric: Anterior-posterior  area: Adult: 96.25cm²  Paediatric: 69.53cm²  1.7m  ditions  Operation: 0 to 43°C (32 to 109.4°F).  Storage: 0 to 43°C (32 to 109.4°F).  5 to 95% RH (non-condensing).  Operation: 0 to 4,575m  Storage: 0 to 12,192m  Acceleration: 10Hz to 2000Hz  Acceleration: 10Hz to 2000Hz  Acceleration: 10Hz to 200Hz: 5,0 (m/s²)²/Hz  100Hz to 200Hz: 7 dB per octav  100Hz to 200Hz: 1,0 (m/s²)²/H  1m  stance: IP54 (IEC60529)  Disposable LiMnO2, long-life primary cell  15V, 4200 mAh  2 years from date of manufacture (in the original packaging).  5 years from date of manufacture (inserted in the AED).  A minimum of 200 shocks











#### Mediana A10 HeartOn AED

HeartOn AED Semi-Automatic

Semi-Automatic.
Support LED Icons.
Voice Prompt.
Self-Test.
Status Indicator.
Adult Pad included.
Paediatric Pad (optional).
Suitable for schools, teams and clubs.

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2864	Mediana A10 HeartOn AED	Semi-Automatic	1	1

#### Mediana A10 AED Trainer

HeartOn AED Semi-Automatic

Semi-Automatic.
Ten Available Training Scenarios.
Infrared Remote Control.
Suitable for schools, teams and clubs.

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2885	Mediana A10 HeartOn AED	Trainer	1	1
2886	Mediana A10 Training Pads	Adult Only	1	1

#### Mediana A10 Pads

Adult and Paediatric

Replacement Pads. 2 years Standby life. 1.7m Cable length.

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2866	Mediana A10 Adult Pad	Disposable	1	1
2867	Mediana A10 Paediatric Pad	Disposable	1	1

#### Mediana A10 Battery Pack

Disposable. LiMnO2 Non-Rechargeable. Two years shelf life. Five years standby life.

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2865	Mediana A10 Battery Pack		1	1



#### **Beat CPR**

Resuscitation Aid

Compact.

Audible tone guides CPR compression speed.
Pre-programmed to 110 beats per minute, adjustable.
Display visible in all light conditions.
Long-life renewable battery included.

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2860	Beat CPR Resuscitation Aid		1	1

# Beat CPR CPR Resuscitation Aid POWER

#### Sofia Metal Wall Cabinet

White

Ideal first aid room cabinet Suitable for clinical environments Durable stove-enamelled construction Not recommended for medicine storage

REF	PRODUCT	DESCRIPTION	SIZE	UNIT	PACK
214	Sofia Metal Wall Cabinet	White	46cmH x 30cmW x 14cmD	1	1



#### **Outdoor Heated Wall Cabinet**

with Alarm

Carbon steel cabinet.
Anti-theft radio with magnetic sensor.
Thermally regulated heating system.
For outdoor use.
Alarm system.
Safe and visible.
Wall mountable.
AED not included.

REF	PRODUCT	DESCRIPTION	SIZE	UNIT	PACK
2103	Outdoor Heated Wall Cabinet	with Alarm	48cmH x 42.5cmW x 21.5cmD	1	1



#### **AED Prep Kit**

Contains the basic items typically required for an AED Emergency

#### CONTENTS

- 1 Cleansing Wipe 1 Clinical Waste Bag
- 1 Disposable Razor
- 1 Disposable Raz 1 Gloves (Pair)
- 2 Hand Towels
- 1 Resuscitation Device 1 Shears

REF	PRODUCT	DESCRIPTION	UNIT	PACK
2877	AED Prep Kit		1	1

#### **Universal AED Bracket**

Universal AED bracket. Sturdy metal bracket is ideal for mounting any AED on a wall.

12.3cmH x 19cmW x 9.5cmD



REF	PRODUCT	DESCRIPTION	UNIT	PACK
2879	Universal AED Bracket		1	1

Mediana Automated
External Defibrillator A10



#### www.medianadefib.co.uk

- t. +44 (0) 08456 448808
- e. sales@reliancemedical.co.uk
- w. www.reliancemedical.co.uk

Mediana HeartOn Defibrillators are supplied by Reliance Medical Limited.



