ECOPAD

Semi- or fully automated defibrillator for lay rescuers.



The most affordable AED for everybody.

With the ECOPAD, medical ECONET extends the product range of defibrillators for lay rescuers. Designed as basic model and cost-effective, the ECOPAD is characterized by professional and well thought-out handling in practice.

Whether as semi- or fully automatic AED, the ECOPAD is the ideal model for anyone who prefers forthright, easy-to-understand and easy-to-use equipment.

With its pre-programmed and easy-to-change voice prompt, in comparison with other defibrillators, ECOPAD can reach a much larger number of rescuers.



Features and Benefits

- Equipped with 3 pre-programmed languages.
- Available in semi-automatic or fully automatic version.
- Function for detection and suppression of pacemaker pulses.
- Lightweight, under 2kg incl. battery
- Protection class secured with IP55
- Easy switching by pushing button from adult to pediatric mode.
- Complies with 2015 ERC guidelines, as well as the AHA guidelines.
- Clear display for indication of various statuses: battery status, temperature, condition of the pads.
- Pads can be used for adults and children.
- Periodic self-test: daily, weekly and monthly
- Actions can be saved with SD card
- Optionally available: PC software for evaluation of the events.

ECOPAD

Specifications

General

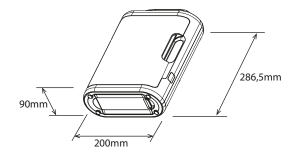
Dimensions: 200 x 286,5 x 90 mm (WxHxD) approx. 1,95 kg incl. battery (without pads) Weight: Defibrillation Waveform: **Bphasic Truncated Exponential (BTE)** waveform (impedance compensation) Energy: Adult: 170 - 195 J ± 5% Pediatric: 44 - 51 J ± 5% ECG II (RA,LL) Lead: Patient impedance: 25 - 200 ohm V/F: greater than or equal to 0,2 mV Detection: V/T: Adult: greater than or equal 15 bpm Pediatric: greater than or equal 180 bpm Display Controls: Standard: Power button, Shock button, Patient mode switch button, Select language button Indicators: Visible: Action icon, Status LCD (AED status, Battery status, Temperature status, PADs status), LED Audible: Audio speaker (Voice prompt, CPR indication) Beep (CPR indication, Power on, Critically Low Battery, Self-Test fail, alarm of abnormal operation) Self Test Cycle: Every 24 hours, 1 week, 1 month

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Specifications- Accessory

Pads (Adult and Pediatric)	
Shelf life:	2 years from manufacture date
Electrods:	Disposable Pads:
	Placement: Adult: Anterior-lateral
	Pediatric: Anterior-posterior
Minimum active gel area	: 80 scm ± 5%
Cable length:	about 1,8 m
Environmental Conditions (PADs and Battery)	
Temperature:	Operation: 0°C - 43°C (32 - 109,4°F)
	Storage: 0°C - 43°C (32 - 109,4°F)
Relative Huminity:	5-95% RH (non-condensing)
Battery	
Туре:	LiMnO2, Disposable, Long Life Primary Cell
Voltage/Capicity: Shelf Life	15V, 3000 mAh
(in original packaging): Standby Life	2 years from manufacture date
(inserted in AED):	5 years from manufacture date
Discharge:	A minimum of 200 shocks (except the CPR period
-	between the defibrillation therapy) or more
	than 6 hours of operating time at 20°C

Dimensions



Packaging



approx. 2,5kg

Contact details:

Data Backup and Communication

India, Taiwanese, Slovenian and more

Internal memory SD card slot, IR communication port

Languages (selectable by groups of 3-pre-programmed languages) German, English, French, Italian, Korean, Chinese (Mandarin), Spanish, Portuguese, Dutch, Danish, Greek, Swedish, Norwegian, Finnish, Estonian, Russian, Ukrainian, Arabic, Turkish, Polish, Hungarian, Romanian, Thai,

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Power on self test, Battery insertion self test

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