Layman defibrillation to help sudden cardiac arrest



Quickly applied ME PAD saves lifes

ME PAD and ME PAD Automatic are a layman defibrillator to help during sudden cardiac arrest.

Sudden cardiac death is a direct result of cardiac arrhythmias with approximately 150,000 cases per year in Germany alone, now one of the leading causes of death. The unexpected cardiac and circulatory arrest leads after one to two minutes to unconsciousness. Without help it decreases the chance of survival of the patient, by about 10-12 % with each additional minute.

If there is a risk of a sudden cardiac death, the only saving measure is the so-called early defibrillation. ME PAD & ME PAD Automatic have been specifically developed for use by laymen. Clear voice instructions and pictograms guide the helper through the entire resuscitation. Thus, without prior medical training, professional help can be immediately provided.



Features and Benefits

- Specially developed for use by laymen
- Available fully automatic speak various languages
- Internally save all relevant data of the last 5 resuscitations
- Strong Lithium-ion battery: stand-by for up to 5 years or 200 shocks
- Automatic volume adjustment to sound level of the surrounding environment
- Determine the impedance of the patient and evaluate the ECG of the patient
- CPR guide indicator
- Displaying Life expectancy of Electrode
- Automatic daily, weekly and monthly self-test
- Fullfuill military standard MIL-STD 810G and IP55
- Emergency change to pediatric without changing pads
- Waveform: E-cube two phases
- Internal monitoring of the electrode pads for quality
- Always up-to-date through software updates
- Supplied complete with battery, electrode pads for adults and carrying bag
- 5 years full warranty

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How To Use ME PAD Defibrillators

ME PAD defibrillators are ready to use at any place. Up to five operations of three hours of duration can be recorded on the internal SD memory card. At any time, all the important data such as heart rhythm, energy output, time, etc. are available for post-analysis. Software developed in compliance with current ERC guidelines. Detailed instructions are given to the user through the entire CPR.

2. Attaching pads

1. Preperation and Power button



- Set the Adult / Pediatric selection switch to match the victim.
- Turn the device on by pressing the Power button.



- Remove clothes from patient's chest.
- Remove the pads package from the pads storage compartment at the bottom of the device.
- Remove the pad cover and place pads on the patient.

3. Shock delivery after analyzing heart rhythm



- Keep away from the patien during analyzing heart rhythm.
- Press the Shock button if instructed.

*Please check the user manual for detailed instructions

The Main Function of ME PAD Defibrillators

- Comprehensible voice instructions and pictograms guide the helper through the resuscitation.
- Emergency switchover to children under 25 kg possible without changing the electrode.
- All relevant data of the last 5 resuscitations are stored.
- Automatic self-test and indication of readiness on the display.
- Automatic adjustment of the volume of the voice announcements to the environment.



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Specifications

Dimension		Pads	
Size:	260 (W) x 256 (L) x 69.5(H) mm	Adult Defibrillation Pads	
Weight:	2.4 kg including battery & pads	Electrode area:	120 cm ²
Defibrillation		Cable length:	120 cm (Inside the pouch: 95 cm,
		Jan Barra Jan Barra	Outside the pouch: 25 cm)
Output energy:	Adult: 150 J at 50 Ω	Shelf life:	Up to 30 months from the date of manufacture
Charging time.	loss than Seconds	Pediatric Defibrilla	tion Pads
Charging time: less than oseconds		- Fediatric Delibrina	46.42 cm^2
Charging time after	at least 9 seconds	Electrode area:	40.43 CM
Weyefermer	at least o seconds	Cable length:	Outside the pouch: 40 cm)
waveform:	E-cube two-phase (truncated expotential type)	Shelf life	Up to 24 months from the date of manufacture
ECG		Shen me.	op to 2 months nom the date of manufacture
Acquired ECG lead:	Lead II	Data Storage and Tran	sfer
Frequency:	1 Hz to 30 Hz	Internal memory data	5 individual treatments, up to 3 hours per
Impendance range:	25 Ω to 175 Ω	capacity:	treatment
	(Schock will not be delivered if the patient's	SD card:	External memory. Data may be copied from
	impedance is beyond this range)		the internal memory to the SD Card
Shockable Rhythms:	Ventricular Fibrillation or Fast Ventricular	IrDA:	For PC communications
	Fibrillation	Standards	
Sensitivity and Specificity	r: meets ANSI/AAMI DF80 guidelines	Sealing:	meets DIN EN 60529: IP55
Operational Guidance		Scalling.	incets bit ett 00525. It 55
	Power Putton i Putton Shack Putton (only ME	ESD:	meets EN 61000-4-2:2001
Control Devices.	PAD semi) Adult/Pediatric Selection Switch		
Status LCD:	Displays device status battery level and pads	EMI (Radiated):	meets EN 60601-1-2 limits, method
	status		EN 55011:2007 + A2:2007, Group 1, Class B
Speaker:	Plays back voice instructions The CLI-SP1	EMI (Immunity):	meets IEC 60601-1-2 limits, method
Бреакет.	analyzes the ambient noise level during a		EN 61000-4-3:2006 +A1:2008 Level 3
	treatment operation. If ambient noise level is		(10V/m 80MHz to 2500MHz)
	high, it automatically increases the voice instructions volume so that you can hear them clearly	Vibration:	Operating: Meets MIL-STD-810G Fig.514.6E-1,
			random
			Standby: Meets MIL-STD-810G Fig.514.0E-2,
		l'anguages:	German English French Danish Spanish
Self-Diagnostic Test		Languages.	Norwegian, Italian, Czech, Portuguese, Greek,
Auto:	Power On Self-Test, Run-time Self-Test		Swedish, Dutch, Polish, Lithuanian
	Daily, Weekly, and Monthly Self-Test		
Manuel:	Battery Pack Insertion Test (done when the user inserts the battery pack into the battery pack compartment of the device)	Environment Conditio	ns
		Altitude:	0 to 15,000 feet (operational and storage)
		Drop:	withstands 1.2-meter drop to any edge, corner,
Disposable Battery Pag	ck	To us to us to us to us to us to	Or surface
Battery type:	12V DC. 4.2Ah LiMnO2	remperature range:	Operation: 0 C to 43 C
	Disposable: Long-life		Standby: $0 \in 1045 \oplus 1000$
Capacity:	At least 200 shocks for a new battery or 8 hours	Humidity range	Operation: 50% 050% (non-condensing)
	of operating time at room temperature	Humany range.	Standby: 5% - 95% (non condensing)
Standby Life	At least 5 years from the date of manufacture if		Transport: 5% at 95% (non condensing)
(After inserting battery):	stored and maintained in accordance with the		nansport. 5764 5576 (non condensing)
	instructions in this document.	Accessory	
Temperature ranges:	Operating: 0 °C to 43 °C	Standard	Batterv
	Storage: -20 °C to 60 ° C		Pads
			Bag
		Optional	Wall holder
			Wall cabinet
			Pediatric pads

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Specifications

Scenario (ME PAD Trainer)			
Scenario 1 (S1):	1. Apply first shock, CPR		
	2. Reproduce normal rhythm, CPR		
Scenario 2 (S2):	1. Apply first shock, CPR 2. Apply second shock, CPR 3. Reproduce normal rhythm, CPR		
Scenario 3 (S3):	1. Reproduce normal rhythm, CPR 2. Apply first shock, CPR 3. Reproduce normal rhythm, CPR		
Scenario 4 (S4):	1. Reproduce normal rhythm continuosly, CPR		
Scenario 5 (S5):	 Apply first shock, CPR Reproduce normal rhythm, CPR Apply second shock, CPR Reproduce normal rhythm, CPR 		
Scenario 6 (S6):	 Reproduce ventricular fibrillation continuosly, CPR 		
Scenario 7 (S7):	 Apply first shock, CPR Apply second shock, CPR Reproduce normal rhythm, CPR Apply third shock, CPR Reproduce normal rhythm, CPR 		
Scenario 8 (S8):	1. Apply first shock, CPR 2. Apply second shock, CPR 3. Apply third shock, CPR 4. Reproduce normal rhythm, CPR		

ME PAD Series Dimension



Rear



Packaging



Approx. 5.6kg

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Accessory Information



ver. 001



medical ECONET GmbH Im Erlengrund 20 46149 Oberhausen Germany www.medical-econet.com

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