

ΙΑΤΡΙΚΟΣ ΕΞΟΠΛΙΣΜΟΣ ΑΝΑΛΩΣΙΜΑ

ΔΙΑΦΟΡΑ ΕΙΔΗ



ΑΠΙΝΙΔΩΤΗΣ CV-ER1

Technical Specifications

- ECG Monitor:
- Patient connection: defibrillation pads, ECG electrodes
- Bandwidth: monitoring mode: 0.3 to 40Hz (-3 dB)
- EMS Mode: 1 30Hz
- Heart rate: digital 30 to 300 bpm (±3bpm)
- Defibrillator
- Waveform: e-cube biphasic (biphasic truncated exponential type)
- Charging time: less than 10 seconds
- Sensitivity & specificity: meets AAMI guidelines
- Defibrillation electrodes: multifunctional electrodes (disposable, pre-gelled)
- Voice & text prompts
- Voice prompts guide the user through the rescue protocol
- All user interfaces are supported in local language
- Data storage & management
- Internal flash memory: 12 hours of event and ECG recording
- Review the patient ECG. incident details and device information
- Transmit multi patient data to PC
- Display
- Screen type: high resolution display (graphic LCD)
- Screen size: 4 inches (10.16 cm) diagonal. 320 x 240 pixels
- Sweep speed: 25mm / sec. nominal
- Viewing time: 3.2 seconds
- LCD Screen Displays
- The ECG of patient
- Energy of the shock to be delivered
- Shock count
- Heart rate
- Battery stauts
- Elapsed time
- Automatic self-test
- Power on self-test / run time self-test / manual self-test
- Periodic self-test (daily/weekly/monthly)
- AC adapter
- Input: 100 240V AC 50/60Hz 170VA
- Output: +12V DC 3.6A
- Battery pack
- 12V 4.5Ah nickel-metal hydride battery pack (rechargeable)
- Charging time: minimum of 4 hours for full charging
- Capacity: when new. minimum of 200 shock deliveries (fully charged)

- Size: 305 x 250 x 94 mm

- Weight: 2.7 Kg



Τιμή: Επικοινωνήστε μαζί μας

ΣΤΗΘΟΣΚΟΠΙΟ LITTMANN® "CARDIOLOGY III"

The 3M™ Littmann Cardiology III stethoscope provides acoustic excellence for large and small hearts.

The innovative design offers a patented tunable diaphragm on each side of the chestpiece for adult, pediatric, and small site auscultation.

The two tunable diaphragms allow the user to conveniently alternate between low- and high-frequency sounds without turning over the chestpiece. The large side can be used for adult patients, while the small side is especially useful for pediatric or thin patients, around bandages, and for carotid assessment. The pediatric side of the chestpiece easily converts to a traditional bell by simply replacing the diaphragm with the nonchill bell sleeve included with each stethoscope.



Τιμή: Επικοινωνήστε μαζί μας



Αισχύλου 83, Νίκαια

Τηλ.: 211 4112707 - 6939 080534, 6931 981515

E-mail: info@sfaid.gr - Site: www.sfaid.gr