





Manufactured in Italy



A.M.I. ITALIA Srl info@amiitalia.com www.amiitalia.com



Saver One AED series

A full range of everyday defibrillators, practical to bring everywhere. Highly effective for SCA emergencies and easy-to-use for everybody: Lay Rescuers (even without minimal training), BLS or ALS users.

Optimized for use in extreme environments and conditions, they grant fast and efficient defibrillation therapy whenever required.

2010 Guidelines Consistent



ntuitive & Easy-to-Use: simple design; calm and clear voice instructions; 1, 2, 3-step operation; CPR coaching (metronome)

8 Handy: solid and extremely light; shock/drop resistant and crash worthy (IEC 60601-1 clause 21); IP54 protection against dust and water (EN 60529)

ccurate & Capable: intelligent arrhythmia detector able to analyse several features of the ECG, detect shockable rhythms (VF/VT) in less than 10 seconds and advise for shocks

Effective: charging in ≤ 5 seconds and ready to deliver shocks using a BTE technology, a proven effective biphasic waveform adapting to the patient chest's impedance

don't need service programs; run several automatic self-tests (daily, monthly, half-yearly); flashing status lights indicating a ready-to-use system and a low battery level

 Long-Life Batteries Disposable (min 250 shocks or 4 years in standby) Rechargeable (more than 400 shocks)

 Capable on Anyone: Defibrillation pads (standard or pre-connected) for adult patients (>8 years old or >25Kg) or children with reduced energy (1÷8 years old or <25Kg)

♦ Several Protocols:

Escalating energy from 50 to 360J

• Data Management:

Training System

9

4

Customized adult protocols available upon request xD Card accepted up to 2GB for recording till 80 hours of ECG. events and environmental

IrDA Port for data transmission to thermal printer «Saver View Express» patient managing software

ACCESSORIES

Preconnected Pads Carry Case Wall Cabinet Card Reader PC Software ECG Cable Thermal Printer AED Simulator

Saver One T

THE LATEST GENERATION OF TRAINERS

A smart and easy-to-use device providing realistic and versatile training for any skill levels. Designed to meet the needs of all teachers, for training both first time lay users or refreshing experienced emergency responders.

A non-shocking unit that follows the simple 1, 2, 3-step operation of the SAVER ONE defibrillator and guides users through simulated analysis, energy delivery and prompted adult or pediatric CPR.

Equipped with a remote control to surf the 10 standard scenarios plus 4 optional fully customizable throughout a dedicated software.

100 hrs of continuous operating with a rechargeable battery.

Everywhere for Life





Public Access Defibrillator

User-friendly PAD reliable for any rescuer even without minimal training. Designed for a public access use and licensed to administer fast and safe treatment against cardiac arrest, anytime and before EMS team arriving. Practical, intuitive with CPR guidance and clear instructions supporting the rescuer through the protocol for an effective lifesaving action. Small and lightweight, works with long-life batteries for a maximum portability. The right solution to save lives anywhere: home, offices, schools, hotels, airports, trains, beaches, sport facilities, discos, dentists, etc.



Saler One D

Automated External Defibrillator

Easy-to-use AED reliable for any lay rescuer. Designed to administer fast and safe treatments against cardiac arrests and able to give visual details on lifesaving actions and informations throughout a very large display. Practical, intuitive with CPR guidance and clear instructions supporting the rescuer through the protocol for effective operations. Small and light, working with long-life batteries for a maximum portability. The obvious solution for more expertise rescuers or paramedics to act everywhere.

It can be used as ECG Monitoring too and is able to print data by thermal printer via Irda port.



Saver One P

Dual Mode Defibrillator (AED/manual)

Tough and practical dual mode defibrillator, Manual or Automated. Greatly versatile is reliable for any scenery: in manual mode provides an operating capability for EMS responders, hospital and medical professionals, allowing access to setup the device, choose energy level and time to shock, select a synchronized cardioversion or ECG monitoring control; moreover, if necessary, can act as an AED providing a normal operating capability for any rescuer or BLS users with visual/audible prompts and CPR guide. Suitable for army, ambulance, hospital, emergency departments.

Able to print ECG monitoring data by thermal printer via Irda port. 5.7" LCD Display: 12x8cm. high resolution (480x320).

