

Rescue Life

Think different, be different



Technology for Diagnosis

Design

Born from expert Italian designers, its strength is simplicity and beauty. Attractive line, ergonomic form, studied in every detail, Rescue Life is the first professional defibrillator totally MADE IN ITALY that respects the traditions of elegance and comfort. Thanks to the lightweight and transport facility this defibrillator is the perfect device in the hard challenges. Quality and safety is the mix of our expertise, applied to Rescue Life as well to all our products line. The IPX4 standard permits the operation under adverse climatic situations.

Technology

Rescue Life is a new top product evolved from the improvements to the defibrillators manufactured by Progetti. From more than 25 years' experience, Rescue Life is the advanced solution for emergency medicine. Ergonomic form, extremely robust, it is the first professional defibrillator totally Made in Italy. Auto-test mode allows to verify the proper functions of the device, battery status and charge-discharge system with the possibility of real time data management and report printing.

Usability

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progetti[®]
Medical Equipment Solutions

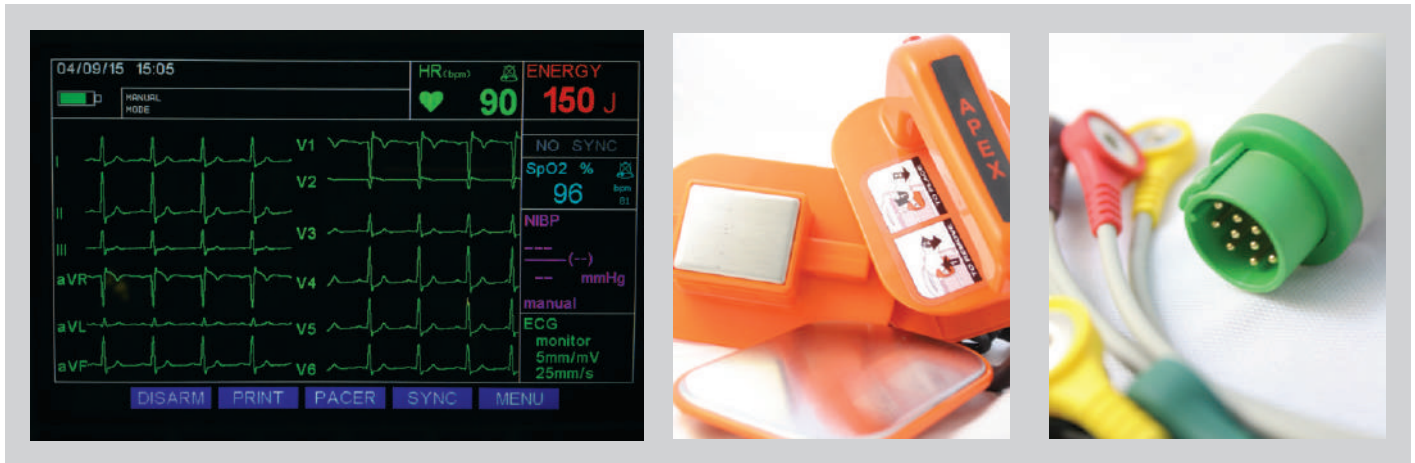


ABABIL
PEOPLE | PASSION | PRODUCTS

A Different Point of View

The combined defibrillator monitor Rescue Life is designed to be used by out-of hospital and hospital users. Having an innovative and fully featured design, it provides for defibrillation and monitoring in a single portable device.

Il monitor defibrillatore Rescue Life è stato progettato per essere utilizzato sia in ospedale sia nell'emergenza extra-ospedaliera. Il suo design innovativo e le sue complete funzioni si uniscono in un unico dispositivo portatile per il monitoraggio e la defibrillazione.



Display

Brilliant, high-resolution TFT LCD color 7" 800x480 dots display allows the simultaneous visualization in real time of 3, 6 or 12 leads ECG and plethysmograph waveform with SpO2 sensor connected.

ECG leads error message when cable is disconnected.

Customizable ECG display traces in setup menu.

Three operating modes: manual, AED, Advisory. In Advisory mode Rescue Life alerts when the shock is necessary using voice prompts and display messages, leaving the energy level and charging choice to the operator.

Fast Connection

Users can choose between ergonomic reusable paddles, suitable for the manual defibrillation in both adult and pediatric patients or disposable pads for AED defibrillation. Both types are equipped with a single fast lock connection for reliable rescue operations. The ECG can be detected via 3, 5 or 10 leads ECG cable and the optional SpO2 sensor is available for detecting blood oxygen saturation. Rescue Life can be equipped with internal reusable defibrillation paddles with interchangeable different sizes.

Sensitivity In Ecg Detection

Rescue Life can filter the ECG signal automatically thanks to two modes:

DIAGNOSTIC: ECG signal processing recommended for interpretation and diagnosis of ECG traces by the qualified personnel.

MONITORING: digital filtered ECG signal, rejects the most parts of noises and artefacts caused by patient motions or by other physiological process of the body.

These two modes may facilitate the ECG detection and help the qualified personnel to take important decisions for the diagnosis of heart diseases.

Memory and Data Management

Simple commands, extremely intuitive and easy to use. Immediate access to main setup parameters using only the trim knob and function keys. The internal memory is able to record more than 300 hours of ECG data and events. The data are recallable and printable on the integrated thermal printer. Printing can be done in manual or in automatic mode. In the automatic mode the printing initiates when the energy charging starts (recording the ECG signal before the shock) and will continue 10 seconds after the shock was delivered.