





- **+ ADVANTAGES**
- + PRECISE
- + SAFE
- + MULTIMEDIA

Rescue SAM 4.0 is Progetti Medical's most advanced defibrillator.

It offers a number of unique benefits:

## **DEVELOPMENTS**

## THAT IMPROVE LIVES

Rescue SAM 4.0's smart connection system **recognises** the plates and sets the shock to the most appropriate protocol for the adult or paediatric patient.

The special connector has been made to ensure the best construction standards.



continuous **ECG analysis** system



"PureVoice" audio system



quick and easy update via PC



even larger colour display



**ergonomic design** with side handles



**volume reduced by 30%** compared to older models



integrated compartment for **pre-connected plates** 



plate presence control



Also available in the version without screen



## **EVERYTHING**

## YOU CAN'T DO WITHOUT

Your AED, always monitored. Rescue's smart periodic control system SAM 4.0 performs different types of tests, including battery insertion tests, and daily, weekly and monthly tests to ensure proper operation, reporting the status with a clearly visible LED.

Your AED is always ready thanks to a plate system already connected to the device for rapid application to the patient's chest.

Battery management is always optimised, thanks to the internal memory that constantly records its use.

**200 full-energy shocks** or 12 hours of use, ensuring long working autonomy for users.

Multilingual software, allows simultaneously using 2 languages in the same device.

**Intervention recording**, 16 hours of ECG trace memory and environmental recording with relative events which can be reviewed and managed on SAM data manager software.

AED always updated quickly and easily via PC or simply with a USB stick.

**Easily manage your data** through the USB connectivity of the management software, which can also be used with other Progetti Medical devices.

**Maximum safety** thanks to the high protection and safety standards of the medical devices.

**Ergonomic carrying bag**, facilitates transport and holds many useful first aid accessories.

## AN ENTIRELY DIFFERENT

## DISPLAY

The large, high visibility 7" colour display ensures a complete, fast, clear, and easily manageable reading of vital signs through an intuitive interface that guides users in displaying the main parameters.

# **PUSHED TO THE LIMIT**

# BE USED

SO IT CAN ALWAYS

Rescue Sam 4.0D was designed to also be used in the most extreme emergencies. It was therefore subjected to countless tests by accredited, avant-garde laboratories, who worked to ensure that our devices are durable, sustainable and safe and that they can withstand shocks, impacts and the entry of dust and liquids (IP55).

## **TWO BUTTONS**

## THAT SAVE LIVES

We have minimised the use of the defibrillator to the bare essentials: 2 buttons for the entire rescue operation, a voice guide and a high-visibility display allow the first responder to work in any situation with complete peace of mind and safety.

### **ITS VOICE**

## YOUR GUIDE

Rescue Sam 4.0's "PureVoice" audio system was designed to ensure **perfect understanding in any situation with noise disturbance.** 

Wherever you are, Rescue SAM 4.0's voice will always be ready to guide you.



#### TECHNICAL SPECIFICATIONS

#### **DEFIBRILLATOR**

How to use: semi-automatic, for adult and

paediatric use.

Waveform: Biphasic Truncated Exponential (BTE)

controlled by impedance measurement.

Energy:

adults: fixed at 200J - paediatric: less than 50J **Charging time from discharge warning:** <8 seconds to 200J with new battery; <5 seconds at

50J on paediatric patients.

Pacemaker detection: detection and removal of

the artefact created by the pacemaker

#### **DISPLAY**

**Type:** 7" colour LCD, resolution 800x480 pixels Brightness control: 10 settable levels

#### **ECG**

Band: ECG displayed: 0.25 - 160 Hz

**CMRR:** 120 dB

Input impedance: >500MΩ Amplitude: 25 mm/mV Speed: 37.5 mm/s

**Filters:** fixed filters for removing supply disturbances, baseline wandering and signal

conditioning

HR frequency range: 20 - 300 bpm

#### **PHYSICAL & ENVIRONMENTAL**

**Dimensions:** 250 x 260 x 80 mm

Weight: 2.2 kg including battery and standard

accessories

**Protection class:** IP 55

Operating temperature: -20°- 60 °C

#### **BATTERY**

**Characteristics:** 12V DC, 4200mAh non-chargeable long-lasting lithium-manganese battery, internal memory.

**Capacity:** up to 12 hours in continuous operation or up to 200 shocks at maximum energy 200 J

#### **AUTOMATIC SELF-TEST**

Battery insertion test, Daily, Weekly, Monthly Tests, Battery check

#### **DATA RECORDING AND TRANSFER**

Internal memory: up to 16 hours recording

ECG tracing and events

**Environmental recording:** >2 hours (optional)

#### CONNECTIVITY

**USB:** standard, micro-B

#### STANDARDS AND SAFETY

IEC standard: EN 60601-1; EN 60601-1-1;

EN 60601-1-2; EN 60601-2-4

EC mark: EEC 93/42, medical device



# **BY YOUR SIDE**

# TO SAVE LIVES

With the RESCUE SAM 4.0 series, our most evolved defibrillators, we take a further step forward to help those who save lives.

For 30 years, Progetti Medical has been enthusiastically and passionately investing in research and development, studying cuttingedge materials and technologies to always ensure innovative products.

Rescue SAM 4.0, the defibrillator of the future.



PROGETTI S.r.l. Strada del Rondello, 5 10028 Trofarello (Torino) - Italy

Ph. +39 011 644 738 Fax +39 011 645 822 info@progettimedical.com

Quality Management System EN ISO 13485 Certified