

RESCUE SAM AED DEFIBRILLATORS - SEMI OR FULL AUTOMATIC

5 YEARS WARRANTY

Rescue Sam with carrying bag 33421

33425 + 33421



Semi automatic



Full automatic



Semi or full automatic external defibrillators designed for public use by minimally trained people. They provide easy and simple indications for rescue operations. Designed to treat Ventricular Fibrillation (VF) and Fast Ventricular Tachycardia (VT). Supplied with lithium battery, set of adult pads and manual. According to AHA/ERC Guidelines 2015.

RESCUE SAM DEFIBRILLATOR - Semi automatic

English	Italian	French	Spanish	Other languages*
33425	33426	33427	33430	33559

*Other languages available in 20 days: DE, PL, RU (manual and voice), PT, CZ, FI, GR, LT, NL, RO, TR, KR, TH (voice with English manual)

RESCUE SAM DEFIBRILLATOR - Full automatic**

33165	-	33167	-	-
-------	---	-------	---	---

**Other languages available in 20 days: IT, ES, (manual and voice), DE, GR, HU (only voice)

TRAINER FOR SEMI-AUTOMATIC RESCUE SAM

33170	33171	-	-	33174***
-------	-------	---	---	----------

***Other languages available in 20 days: ES, FR, PL (voice only)

Box of 1	Box of 10	ACCESSORIES FOR RESCUE SAM DEFIBRILLATORS
33558	-	USB PC interface
33419	-	Lithium battery pack
33458	33459	Disposable pediatric pads (kit of 2) with cable
33420	33428	Disposable adult pads (kit of 2) with cable
33421	-	Carrying bag

TECHNICAL SPECIFICATIONS

Operating mode:	Semi-automatic or Full-automatic
Waveform:	BTE (Biphasic Exponential Truncated) impedance compensated
Energy:	200 J fixed
Charge control:	Automatic by software (Arrhythmia Detection System and charging control)
Charge time:	< 8 seconds, typical with new battery
Shock delivery vector:	adult pads in the anterior (Lead II) position or reduced energy paediatric pads in anterior-posterior position
Voice instructions:	Vocal and optical message guide
Automatic manual tests:	Battery insertion test and daily self tests
Long life lithium battery:	12 Volt DC, 4.2 Ah, LiMnO ₂ disposable
Battery capacity:	200 shocks or 4 hours of continuous operating time
Data recording, stored:	8 events (60 min. of ECG each) and entire incident
Size-weight:	30x28x9 cm - 2.3 kg with battery



MADE IN ITALY

TRAINER AED RESCUE SAM PRO

Designed to effectively train emergency responders to the use of RESCUE SAM, thanks to simple, clear, spoken and visual instructions. 5 pre-programmed scenarios selected directly by the remote control. Totally safe real shock simulation. Supplied with remote control, training pads, battery charger.

33170

METAL CABINETS FOR DEFIBRILLATORS - INDOOR OR OUTDOOR

METAL CABINETS FOR DEFIBRILLATORS - INDOOR USE

Door with opening at 180° with transparent acrylic window. Suitable for wall mounting or use with pole.

METAL CABINETS FOR DEFIBRILLATORS - OUTDOOR USE

Water tight welding on the sides, water and dust proof gaskets. Made of carbon steel, thickness 15/10. Adjustable internal shelf. Door with transparent acrylic window. Suitable for wall mounting or use with pole.

Thermoregulation system and alarm (35335 only)

With antitheft magnetic sensor that activates a 100 dB siren in case of non-authorized withdrawal. 9V alkaline battery for alarm. Low charger indicator. Power 230V for thermoregulation.

METAL CABINETS FOR DEFIBRILLATORS - INDOOR/OUTDOOR USE

Made of electro-galvanized carbon steel sheet, polyester powder coating high resistant to atmospheric agents. Cabinets with rounded edges, hinged door with handle closure, accessory for plastic or metal seal and AED identification sticker. Door with plexiglass glass, a rubber gasket on the ledge to ensure tightness and two sturdy painted hinges. Holes for wall or totem application.

Alarm (35361-2 only)

Cabinet case equipped with alarm and twilight internal lighting with 24-volt power supply.

Thermoregulation system and fan for air extraction (35362 only)

Extraction and recirculation fans are activated automatically when it exceeds 40 degrees C°, guaranteeing a temperature inside the cabinet in a range between 5 and 20 degrees C°. Exceeding temperature range is signaled by the flashing of red LEDs.

INDOOR USE



External size: 42.5x18xh 42.5 cm
Internal size: 40x15xh 40 cm

IP 44 PROTECTION

MADE IN ITALY

OUTDOOR USE



External size: 43x21xh 48 cm
Internal size: 42x20xh 45 cm

INDOOR/ OUTDOOR USE



External size: 42x21xh 48 cm



Size: 42x21xh 100 cm

GIMA code	METAL CABINETS FOR DEFIBRILLATORS - INDOOR	Alarm	Thermoregulator
35330	Metal cabinets for defibrillators - white	no	no
35331	Metal cabinets for defibrillators - white	yes*	no
35333	Pole for cabinets - white	-	-
*at 100 dB			
METAL CABINETS FOR DEFIBRILLATORS - OUTDOOR**			
35334	Metal cabinets for defibrillators - yellow	no	no
35335	Metal cabinets for defibrillators - yellow	yes	yes
35337	Pole for cabinets - yellow	-	-
**Not suitable for marine or corrosive environments. Special coated cabinets resistant to mentioned environments are available on request in 30 days			
METAL CABINETS FOR DEFIBRILLATORS - INDOOR/OUTDOOR			
35360	Metal cabinets for defibrillators - white	no	no
35361	Metal cabinets for defibrillators - white	yes	no
35362	Metal cabinets for defibrillators - white	yes	yes
35363	Stand for cabinets - white	-	-