

\*If used during 5 years battery should be replaced

## i-PAD NF 1200 PUBLIC ACCESS DEFIBRILLATOR

Semi-automatic external defibrillator designed for minimally trained individuals. It provides simple and direct voice prompts and indications for a straightforward rescue operation. Lightweight and battery powered for maximum portability. Designed to treat Ventricular Fibrillation (VF) and Fast Ventricular Tachycardia: the most common causes of sudden cardiac arrest (SCA). In SCA, the heart of the victim suddenly stops pumping. The only effective treatment for VF is the application of a defibrillating shock. It may be used on children 1-8 years old (less than 25 kg) with pediatric reduced energy pads, over with adult pads. Supplied with a set of adult pads, lithium battery (200 Shocks or 10 hours operating time), manual. According to ERC Guidelines 2010.

**TRAINER:** simulates all the functions of i-PAD, with 8 rescue scenarios.



SPECIALLY DESIGNED FOR PUBLIC USAGE

Voice version and manual	i-PAD DEFIBRILLATOR AND TRAINER					
	Spanish	French	Portuguese	Italian	English	Other languages*
<b>DEFIBRILLATOR</b>	<b>33408</b>	<b>33409</b>	<b>33413</b>	<b>33414</b>	<b>33416</b>	<b>33417</b>
<b>TRAINER</b>	-	-	-	<b>33424</b>	<b>33405</b>	<b>33406</b>

\*Voice languages: DE, DK, KR, JP, NL, SE, with same language manual, updated to ERC guidelines 2010  
\*Voice languages: CZ, GR, HU, IL, IR, NO, TR, with English manual, updated to ERC guidelines 2005

GIMA code	Original accessories for I-PAD
<b>33418</b>	Lithium battery pack for i-PAD and i-PAD trainer (for 200 Shocks)
<b>33441</b>	Disposable pads - kit of 2 pcs
<b>33443</b>	Disposable pediatric pads - kit of 2 pcs
<b>33422</b>	Carrying bag
<b>33423</b>	Wall cabinet with alarm sound
<b>33403</b>	IrDa connector for data communication + software for event recording download with key file

CE 0470  
JFDA



### TECHNICAL SPECIFICATIONS

Operating mode: Semi-automatic  
Waveform: e-cube biphasic (Truncated exponential type); impedance compensated  
Energy: 200J fixed  
Adult: nominal 200J into a 50 ohm load  
Infant/child: nominal 50 joules into a 50 ohm load  
Shock energy accuracy: Within ±3% (200J into 50 Ω)  
Shock to shock cycle time: Typically less than 20 seconds  
Protocol: Voice prompts and indicators guide through protocol  
Charge control: Automatic by Software (Arrhythmia Detection System and Charging Control)

Charge time from "Shock advised": < 10 seconds, typical  
Voice instruction: Voice messages guide through use of defibrillator  
Controls: Shock Button, i-Button, On/Off Button  
Indicators: 7 LEDs (different colours), i-Button  
Patient isolation: Type BF, defibrillation protected  
Battery: 12 Volt DC, 4.2 Ah, lithium manganese dioxide, disposable long-life primary cell  
Battery capacity: Min. 200 Shocks or 4 hours of operating time  
Data recording: Data Stored: First 40 minutes of ECG and the entire incident's events and analysis decision  
Size - Weight: 220x260x70 mm - 2.2 kg (4.84 lbs) with battery pack

## RESCUE SAM AED DEFIBRILLATORS - SEMI OR FULL AUTOMATIC

5 YEARS WARRANTY  
MADE IN ITALY

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 2010. Made in Italy.

### RESCUE SAM DEFIBRILLATOR - Semi automatic

English	Italian	French	Spanish	Other languages*
<b>33425</b>	<b>33426</b>	<b>33427</b>	<b>33430</b>	<b>33559</b>

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

<b>33165</b>	-	<b>33167</b>	-	-
--------------	---	--------------	---	---

German available on request in 20 days

### TRAINER FOR SEMI-AUTOMATIC RESCUE SAM

<b>33170</b>	<b>33171</b>	-	-	<b>33174</b>
--------------	--------------	---	---	--------------

Trainer: other languages available in 20 days: ES, FR, PL (voice only)

### ACCESSORIES FOR RESCUE SAM DEFIBRILLATORS

<b>33558</b>	USB PC interface	<b>33420</b>	Disposable adult pads with cable
<b>33419</b>	Lithium battery pack		
<b>33458</b>	Disposable pediatric pads (kit of 2)		
<b>33451</b>	Disposable adult pads (kit of 2)		
<b>33420</b>	Disposable adult pads (kit of 2) and cable		
<b>33421</b>	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, disposable  
Battery capacity: 200 shocks or 4 hours of continuous operating time  
Data recording, stored: first 60 minutes of ECG and the entire incident's event  
Size-weight: 30x28xh 9 cm - 2.3 kg with battery



### 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.