

# FRED PA-1 SCHILLER TRAINER **DEBIBRILLATOR**





Ref. SSACCE012











30/08/2024 15:47:50 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France







info@gsh-med.fr



www.gsh-med.fr



## FRED PA-1 SCHILLER TRAINER **DEBIBRILLATOR**





#### Ref. SSACCE012

### 1st aid TRAINING defibrillator with remote control via Bluetooth

### **Description**

The FRED PA-1 Trainer consists of 2 elements:- The training device, identical to the FRED® ® PA-1

- The application "Defi training" by SCHILLER available for free on Android Smartphone or Tablet via Google Play or on iOS via the AppStore. FRFD PA-1

Trainer supports trainers in their teaching in the use of FRED® PA-1 and the management of cardiac arrest. This communicating and realistic training defibrillator makes it easy to master all simulations related to cardiac arrest with defibrillator.

FRED® PA-1 Trainer offers the trainer the possibility to configure the defibrillator for tailor-made training. The configuration is done remotely with the application "Defi training":

-Mode: Semi-automatic or fully automatic;

- Language: 25 languages available;
- Resuscitation protocol: short or detailed instructions;
- Type of patient: adult or child;
- Duration of CPR phase: 1, 2 or 3 min;
- Metronome frequency: 100, 110 or 120 bpm;
- With or without ventilation.

The FRED® PA-1 Trainer bluetooth training defibrillator comes with: 1 SD card with recommended shock scenario followed by shock not recommended, 1 set of reusable training electrodes, 1 training electrode connection cable and 4 x 1.5 V batteries.

#### **Features**

CE Marking	CE0459	Medical device	Class Ilb
Bar code	3661041009246	HS Code	90189010
Warranty (months)	12	Country	France
DIMENSIONS AND WEIGHT			
Packed unit / Width (cm)	40	Bare Unit / Width (cm)	11
Packed unit / Height (cm)	15	Bare Unit / Height (cm)	30
Packed unit / Length (cm)	40	Bare Unit / Length (cm)	25.5
Packed unit / Weight	2.27		
SPECIFIC STORAGE CONDITIONS			
Minimum temperature	NA	Max temperature	NA
Minimum humidity	NA	Maximum humidity	NA
OTHER FEATURES			
Packed unit / Quantity	1		

30/08/2024 15:47:50 - For information purposes only, can be subject to change

GSH | 30 rue Jean de Guiramand 13290 Aix-en-Provence | France









www.gsh-med.fr