

FRED EASYPORT PLUS

Small and powerful defibrillator for anyone - anytime - anywhere



FRED EASYPORT PLUS

The ideal companion on the go

FRED easyport plus, the pocket-size defibrillator, fits easily into every doctor's bag and emergency kit. It is the ideal companion during any intervention.





IT CONCERNS ALL OF US

Every year, more than 7 million people fall victim to a sudden cardiac arrest worldwide. A sudden cardiac arrest can hit anyone, anywhere and at any time.

Defibrillation delivers electrical energy to the heart, restoring a proper heart rhythm. A defibrillator in combination with well-performed chest compressions is the only therapy that can save a patient's life.

EASY TO CARRY

As a pocket-size defibrillator, the FRED easyport plus weighs only 780 grams and combines small size with great functionalities.

SHOCK AS SOON AS IT IS REQUIRED

International guidelines emphasise the importance of minimising the delay in shock delivery.

To reduce this delay, the FRED easyport plus has a quick analysis system and loads the required energy systematically so that the shock can be delivered as soon as the device recommends it.

ADAPTED TO ANY USER

The FRED easyport plus is suitable for frequent as well as non frequent users. It can be operated with a rechargeable or a disposable battery. The external charger can charge two batteries simultaneously.

CPR FEEDBACK

Defibrillation alone is not enough. To maintain a good supply of oxygen to the organs, cardiopulmonary resuscitation (CPR) needs to be performed correctly to restore a proper blood flow.

The FRED easyport plus helps you to achieve highest efficiency in chest compressions by:

- indicating the correct depth, frequency and recoil*
- setting a regular rhythm through the metronome

When using the ARGUS LifePoint sensor, the rescuer benefits from audio and visual assistance through on-screen colour-coded messages while performing chest compressions.

^{*}Recoil not available in France, Germany, UK and USA









INFORMATION TRACKING

The FRED easyport plus records intervention data, allowing doctors and emergency physicians to get a better overview of the patient's situation.

- : CPR quality
- : ECG curve
- : Impedance curve
- Events

INFORMATION RETRIEVAL

Thanks to USB and Bluetooth functionalities, saved files can easily be reviewed and managed by SCHILLER's data management solution SEMA.

FIND THE DEVICE THAT SUITS YOU

The FRED easyport plus is available in three versions to fit the different user levels.



AED FIRST

The FRED easyport plus semiautomatic AED with its grey cover requires the rescuer's confirmation to deliver a shock.

An ECG curve can be displayed on the large LCD colour screen.

Suitable for first responders.



AED AUTO

The fully automatic FRED easyport plus does not require any action from the rescuer. After the heart rate analysis, the device determines whether a shock is necessary. If it is, the shock is delivered automatically.

An ECG curve can be displayed on the large LCD colour screen.

Suitable for trained lay responders.



AED MANUAL

Distinguishable by its red cover, the manual FRED easyport plus allows doctors and paramedics to switch to manual override. Thanks to the ECG display, healthcare professionals can determine if a shock is necessary.

Suitable for physicians.



SMALL AND POWERFUL

The FRED easyport plus weighs only 780 grams and delivers shocks of up to 200 joules. The Multipulse Biowave technology ensures an effective and safe defibrillation shock while minimising damage to the myocardium.

GAIN PRECIOUS SECONDS

The defibrillation electrodes are pre-connected for a quick application on the patient's chest. Heart rate analysis starts right away to reduce time until the shock is delivered.

ALWAYS READY

The FRED easyport plus performs regular automatic self-tests to ensure it works correctly. Its status is indicated by the flashing on/off button.

DATA TRANSMISSION TO SEMA

Intervention data can be sent via USB or Bluetooth for review by healthcare professionals.

DESIGNED TO LAST

With IP44 classification, the FRED easyport plus resists entry of splashing water.



POCKET-SIZE DEFIBRILLATOR

The FRED easyport plus measures only 150 x 143 millimeters – this photo shows its original size (1:1)!

SUITABLE FOR ALL ENVIRONMENTS

The FRED easyport plus has a large colour LCD screen which automatically adjusts its brightness to help visualise indications at a glance.

INTUITIVE PAEDIATRIC MODE

While using the same electrodes, just press this button to change the patient mode.

CPR FEEDBACK

easyport plus

(5) 01:56 (8) all

ST COMPRESSIONS RESCUE BREATHS

00:59

The integrated metronome sets the correct rhythm and guides the rescuer during the intervention.

In addition, the ARGUS LifePoint sensor assists the rescuer with audible and visual cues on screen to ensure effective chest compressions.

OPTIMISED USER INTERFACE

Three simple steps with illustrations and spoken instructions for a clear understanding.



10000 Zagreb Phone +385 1 309 66 59

info@schiller.hr

www.schiller.hr



Phone +44 16 190 72 565

sales@schilleruk.com www.schilleruk.com

119049 Moscow, Russia Phone +7 (495) 970 11 33

SCHILLER reserves the right to make changes in design, specifications and features shown or discontinue the product described at any time without notice or obligation. Images may be representative. Some products may not be regulatory cleared or released for sale in all markets. Contact your SCHILLER representative for the most current information and availability.

Classification according to Regulation (EU) 2017/745: III; Notified body: GMED CE0459; Manufacturer: SCHILLER Medical; Please read the user guide carefully before using the FRED easyport plus.

mail@schiller.ru

www.schiller.ru