

# FRED PA-1 FRED PA-1 ONLINE

Simplicity as a priority - the AED for everyone

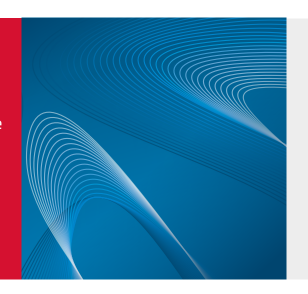


## FRED® PA-1

The public access AED for everyone

SCHILLER's FRED PA-1 guides the rescuer step by step:

Any untrained user can save lives!





#### 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.

#### **UP TO 10 YEARS WARRANTY**

SCHILLER provides peace of mind with the possibility of extending the warranty to up to 10 years. In the case of failure under warranty, the device will be replaced with a new one.

#### **EVERY MINUTE COUNTS**

During a cardiac arrest, the survival probability decreases by about 10 % every minute.

If the victim is unconscious and is not breathing normally, chest compressions and rescue breaths (CPR) need to be performed immediately.

CPR doubles the survival rate and the early use of an Automated External Defibrillator (AED) can lead to survival rates of up to 75% in case of cardiac arrests.

In an emergency, procedures that would normally be easy to follow can be confusing. The SCHILLER Group therefore focuses on developing easy-to-use devices, enabling quick action during an emergency.

#### **READY WHEN NEEDED**

When you lift the device cover, the FRED PA-1 starts up immediately. The pre-connected electrodes only need to be applied to the patient's chest. Systematic pre-charging allows shock delivery as soon as necessary.

#### **FOR ALL TYPES OF PATIENTS**

Used with adult or children electrodes, the FRED PA-1 automatically recognises the electrode type and adjusts the defibrillation energy accordingly.

A set of children electrodes can be safely stored at the back of the device.









#### **REAL-TIME CPR FEEDBACK**

Defibrillation is not enough. To maintain a good supply of oxygen to the organs, chest compressions need to be done correctly to restore a proper blood flow. The FRED PA-1 helps you to achieve the highest efficiency in chest compressions by:

- indicating the right positioning of the hands
- setting a regular rhythm (metronome)
- providing real-time feedback on chest compression frequency without an additional sensor (FreeCPR®)

# FRED® PA-1 Online and LifeDataNet® G2

The solution for your AED fleet management

Simplify fleet management with remote supervision:

«Is the device working?»

«Are the electrodes still valid?»

«What is the battery status?»



#### **REMOTE FLEET MANAGEMENT**

While you still need to walk past certain devices to check their status, the FRED PA-1 Online and LifeData-Net G2 remote fleet management system will let you manage it all from your desktop, tablet or smartphone.

#### **ALWAYS CONNECTED**

Connected by a cellular network through an embedded GSM module, the FRED PA-1 Online guarantees quick and easy installation: position the defibrillator where it is needed and you are good to go!

LifeDataNet G2 is a powerful management solution: easily visualise your AEDs on an interactive map, check if all devices are in working order or whether they need your attention.

Software updates can be scheduled and performed remotely, from anywhere.

### FOR PEACE OF MIND - KNOW THE DEVICE IS READY TO USE

An e-mail notification is sent if the self-test detects a device abnormality, low battery level or expiring electrodes etc.

#### **SECURE DATA TRANSMISSION**

The FRED PA-1 Online's cellular network connection enables safe transmission of intervention data to the LifeDataNet G2 server.

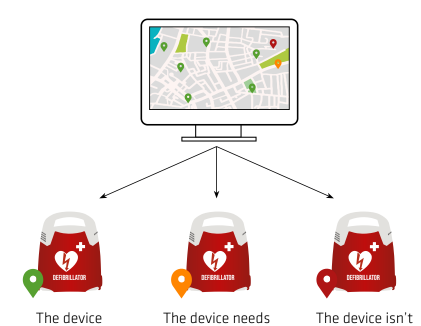
Intervention data is saved in PDF format directly on LifeDataNet G2, for review by healthcare professionals.

Hosted by an approved provider for health and medical data (ISO 27001), LifeDataNet G2 is a robust solution that complies with the highest security standards.









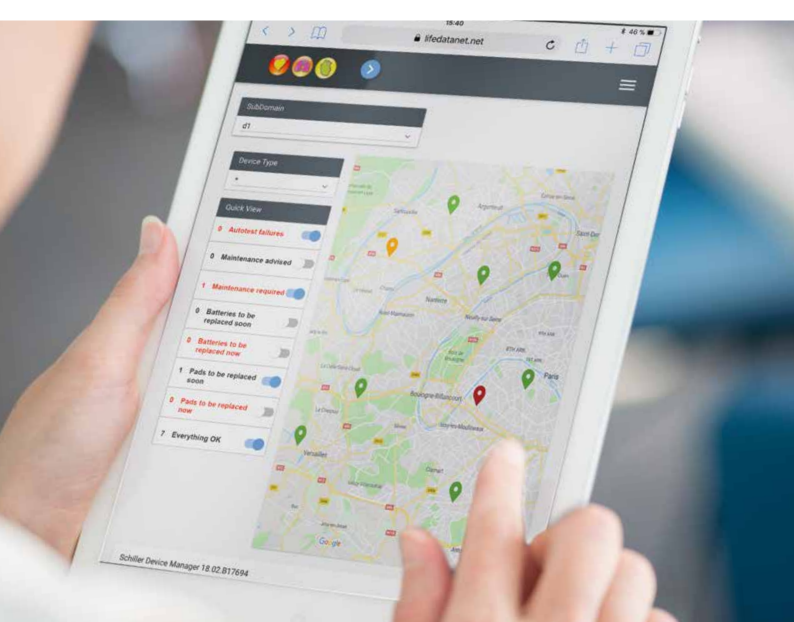
your attention

is functional

#### **TIME AND MONEY SAVER**

The FRED PA-1 Online with LifeData-Net G2 revolutionises AED fleet management:

- Locate each of your devices
- Visualise your AED park's status on a map
- Check consumables condition (battery, electrodes)
- Be notified in case of an abnormality connection time out, the electrodes are expiring,... and when a device is in use
- Update your device remotely and effortlessly, without any technical intervention or device replacement



functional

### **DEFIBRILLATION ELECTRODES** Electrodes are immediately accessible and easily recognisable. The electrodes are RFID tagged to check the expiry date.

#### **EMERGENCY NUMBER**

The FRED PA-1 first advises the rescuer to call the rescue services and indicates the appropriate phone number (customisable).

#### **FAST SET-UP**

Pre-connected electrodes allow faster application of the electrodes to the patient's chest; analysis starts automatically.

#### **READY TO USE**

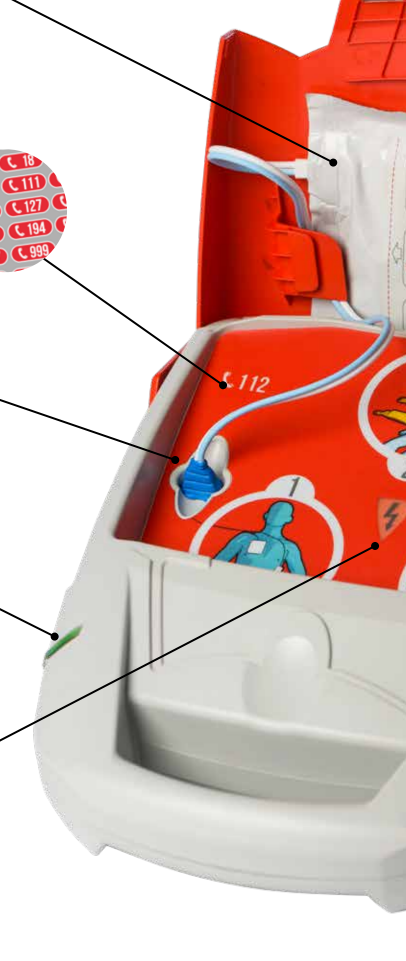
The FRED PA-1 automatically performs a regular self test and indicates its status.

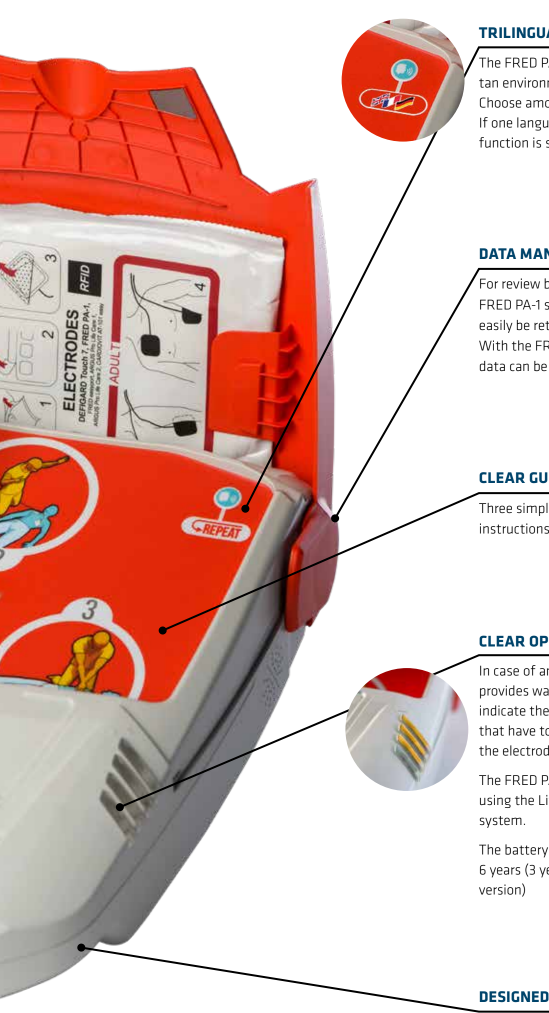
#### **AUTOMATIC OR SEMI-AUTOMATIC**

The FRED PA-1 analyses the patient's heart rhythm and determines whether a shock is necessary.

In the automatic version, the FRED PA-1 delivers the shock with no additional action required by the rescuer.

In the semi-automatic version, the FRED PA-1 prompts the rescuer to deliver the shock by pressing the shock button.





#### TRILINGUAL OR REPEAT FUNCTION

The FRED PA-1 will adapt to any cosmopolitan environment.

Choose among many language packages. If one language is sufficient, the repeat function is set as default.

#### **DATA MANAGEMENT**

For review by healthcare professionals, the FRED PA-1 stores intervention data that can easily be retrieved by means of an SD card. With the FRED PA-1 Online, intervention data can be consulted using LifeDataNet G2.

#### **CLEAR GUIDANCE**

Three simple illustrations and spoken instructions for a clear understanding.

#### **CLEAR OPERABILITY INDICATIONS**

In case of an abnormality, the FRED PA-1 provides warnings: acoustic signal and LEDs indicate the device's state and the actions that have to be taken (replacing the battery, the electrodes...).

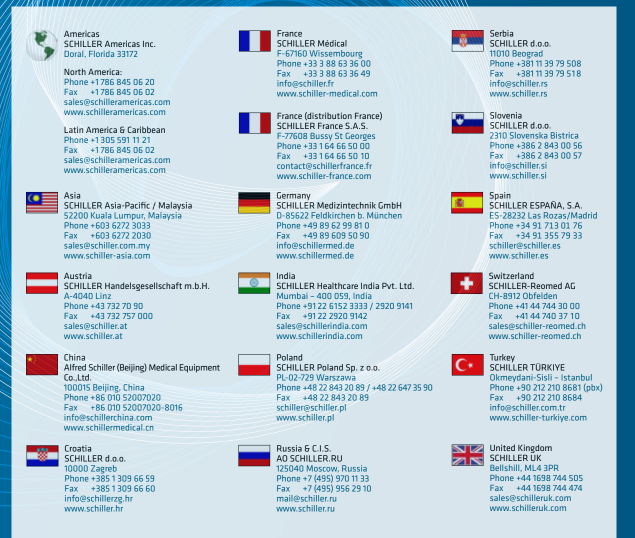
The FRED PA-1 Online can also be supervised using the LifeDataNet G2 management

The battery guarantees a long autonomy of 6 years (3 years for the FRED PA-1 Online

#### **DESIGNED TO LAST**

With IP55 classification, the FRED PA-1 resists ingress of dust and water spills.







Device availability in your market is subject to regulatory approval.