

FRED easy G2

A flexible AED, robust and intuitive

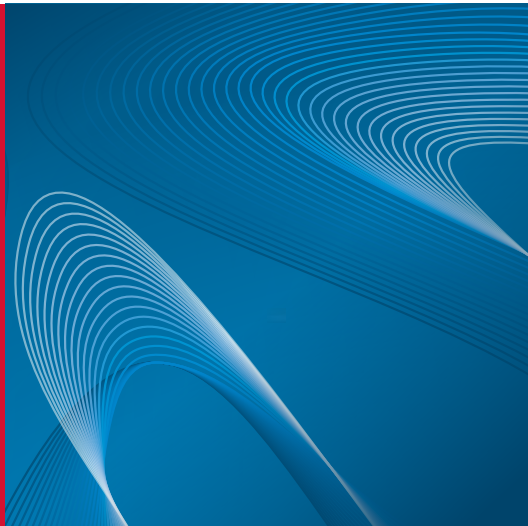


FRED easy G2

The ideal companion during any intervention

SCHILLER's FRED easy G2 defibrillator:

- Designed for basic and advanced life support
- Guides through all the intervention
- Complements every emergency kit



The FRED easy G2 defibrillator provides feedback for effective CPR, delivering rapid shocks on demand.

ADAPTED TO ANY USER

The device is available in automatic and semi-automatic mode, guiding the layperson and providing flexibility for professional users.

COMPLEMENTS YOUR EMERGENCY EQUIPMENT

Compact and lightweight, the device offers mobility and flexibility in time-critical situations, ideal in emergency services, in healthcare facilities and hospital infrastructures.

SMART AND READY FOR ACTION

A green LED flashes when the device is ready to use. The device performs daily, weekly or monthly self-tests (configurable) to guarantee functionality.

HIGH-END DISPLAY

The large LCD colour capacitive five inch touch screen offers an unparalleled user-friendliness. Its high resolution and brightness provide optimal message readability at all times.

MINIMISE HANDS-OFF TIME

International guidelines highlight the importance of minimising delay in shock delivery. The FRED easy G2 comes with an optimised analysis system. The defibrillator is systematically charged to deliver a shock as soon as the device recommends it.

ENHANCED CPR ASSISTANCE

Achieve the highest efficiency in chest compressions thanks to:

- **Metronome:** provides the correct rhythm to follow while performing CPR. It can be disabled to offer more flexibility to the rescuer.
- **FreeCPR (option):** to improve resuscitation quality, the device is equipped with a CPR feedback function. It measures the compression rate through the defibrillation electrodes.



The choice is yours: FRED easy G2 is available as a semi-automatic version (device on the left) and a fully automatic version (device on the right).

❖ **ARGUS LifePoint 2 (option):** Placed on the sternum, the sensor gives feedback on the compression depth, rate and recoil* during CPR. The quality of the compressions is colour-coded on the screen: press faster, press slower, press deeper, press shallower, CPR OK. The rescuer can also follow the voice messages. The ARGUS LifePoint 2 is shaped to fit the heel of your hand. The sensor is made of durable rubber, is reusable and easy to clean.

* Recoil not available in France, Germany, UK and USA

INTEGRATED PAEDIATRIC MODE

The FRED easy G2 recognises the connected electrodes and selects the defibrillation energy levels required. Adult electrodes can also be used for children. In this case, the paediatric mode has to be selected by pressing the Adult/Paediatric button on the front panel. Voice and text prompts as well as a LED indicator notify the responder that they are in the paediatric mode.

MULTILANGUAGE (OPTION)

Depending on the configuration of the device, you can select four predefined languages of the device. The multilanguage option allows the device to be easily placed in cosmopolitan public spaces.





COMMUNICATION

The connectivity of the device enables fast and easy event collection and transfer to medical services. Intervention data can be sent automatically or manually using various modes:

- USB
- Bluetooth
- Cellular network (optional)
- Wi-Fi

The USB host connection also allows software and configuration updates, and connects the ARGUS LifePoint 2 sensor.

The device complies with all legal requirements regarding data protection.

SMART DEFIBRILLATION PADS

The FRED easy G2 gives an alert on the expiration date of the defibrillation pads, allowing easy management.

LIFEDATANET G2 (OPTION)

The FRED easy G2 can easily be managed using LifeDataNet G2. You can visualise your AEDs on an interactive map, check if all devices are in working order or if a unit needs attention. Software updates can be scheduled and performed remotely, from anywhere. An email notification is sent if the self-tests detect a device abnormality, low battery level or expiring electrodes.



Semi-automatic for greater flexibility

Suitable for every professional

The semi-automatic mode for every professional:

- Provides feedback on CPR
- Prompts the rescuer to deliver a shock



SUITABLE FOR ALL PROFESSIONALS

For professional use, the FRED easy G2 offers different possibilities. It guides the rescuer in performing high-quality CPR, via the FreeCPR (option) or via the ARGUS LifePoint 2 sensor (option). The defibrillator is perfectly adapted for every department inside medical facilities and hospitals.

SEMI-AUTOMATIC FOR ALL

This version of the device fits the needs of first responders as well as healthcare providers. The FRED easy G2 can easily be configured to prompt shorter voice instructions, if requested. If a shockable rhythm is detected after the automatic analysis, the user is prompted to trigger the shock by pressing the orange button.



Fully automatic for greater simplicity

A simple mode suitable for all

The fully automatic mode for more simplicity:

- ∴ Allows the rescuer extra confidence while performing the resuscitation
- ∴ Assists on how to perform chest compressions with FreeCPR and metronome



READY FOR ALL USERS

With its user-friendly interface, the automatic mode guides the rescuer with clear coloured graphic images combined with audio and text prompts. In this mode the rescuer can follow more detailed instructions and is guided through every step during therapy.

AUTONOMOUS DEVICE

The rescuer simply has to turn on the device and follow the instructions. No additional interaction with the device is needed. The analysis is automatically triggered without any user intervention. If a shock is required, the device will directly deliver it. If not, it will inform the rescuer to continue chest compressions.

FREECPR (OPTION) & METRONOME

In the automatic version, the metronome helps the rescuer to follow a steady rhythm during chest compressions. With FreeCPR (optional), text prompts and voice messages guide the rescuer to press faster or slower, without the need for an additional sensor. The rescuer simply has to listen to the voice messages and follow the instructions on the screen.

Key features at a glance

ON/OFF BUTTON

Press the green button to switch the device on/off

RTU LED

The green flashing light indicates that the device is ready for use (RTU)

DATA TRANSFER BUTTON

Direct data transmission

ORANGE LED INDICATOR

The indicator LED is lit as long as no electrodes are connected

ELECTRODE CONNECTOR

For both adult and paediatric

ADULT/PAEDIATRIC BUTTON

Switch between adult and paediatric modes when using adult electrodes for paediatrics

SPEAKER

You can adjust the volume so that voice prompts are audible in all situations

RESISTANT

Thanks to its protection class IP55, the device is resistant against water splashes and is certified IK07

SHOCK BUTTON

Press to deliver a shock in semi-automatic mode

BATTERY

Rechargeable or non-rechargeable battery

LCD TOUCH SCREEN

LCD colour capacitive touch display, protected by tempered glass. High contrast, display readable under bright conditions





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