

# PHILIPS

Automated External  
Defibrillator

HeartStart FRx



## Philips HeartStart FRx

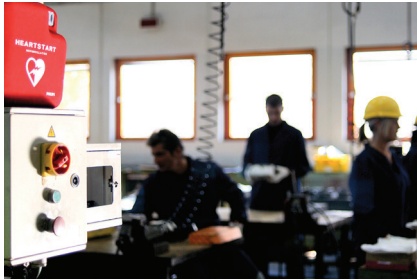
Designed for ease of use, the Philips HeartStart FRx AED is here to help you save lives quickly and reliably, wherever cardiac arrest occurs.

- With more than two million AEDs sold, Philips is the trusted worldwide leader in emergency care resuscitation.<sup>1</sup>
- Philips AEDs are one of the most comprehensive daily self-testing devices available.
- Philips AEDs offer expert, adaptive guidance to enable proper use for every situation.





# Easy access to lifesaving support should always be close at hand



## Designed to work where you need it

Rugged, lightweight and reliable, the Philips HeartStart FRx AED has an IP rating of 55 and is made to withstand rough handling, extreme temperatures and dusty environments. Rigorous testing has shown it can withstand loads up to 500 kg (1100 lbs) and drops from up to 1.22 m (4 ft).<sup>2</sup>

## Patented technology. Proven therapy.

With SMART Analysis, the FRx measures the resistance of the patient's body and adjusts to deliver the best shock to the heart every time.<sup>2</sup> When treating a child, simply insert the optional Infant/Child Key and the FRx adjusts instruction and shock energy.



## Ease of use

Sensors in the device detect user actions and provide adaptive step-by-step voice instructions and CPR guidance. Once initiated, the FRx is easy to maintain. It performs a series of automatic self-tests daily, weekly and monthly to check pad readiness and verify functionality and calibration of circuits and systems. It can go up to four years between battery replacements.<sup>2</sup>

To get your AED now, visit [Philips.fr/défibrillateur-boutique](https://philips.fr/défibrillateur-boutique) (France)

To get your AED now, visit [Philips.de/AED-Shop](https://philips.de/AED-Shop) (Germany)

### References:

1. Philips. 2020 AED Monthly Shipment Report, December 2020.
2. HeartStart FRx Defibrillator. Owner's manual. Koninklijke N.V.; 2015.

