



Walk Free

3-channel patch Holter

Walk Free has been designed to offer maximum discretion, comfort and diagnostic quality in a single lightweight, compact and completely wireless device. During application, the Bluetooth connection allows you to view the plots in real time for proper preparation of the test.



CABLE-FREE WITH NO PROPRIETARY ELECTRODES

The compact design completely eliminates the use of cables. The use of standard electrodes, easily available and simple to apply, ensures greater patient comfort, reduced costs, and easier management for healthcare staff.



ULTRA-LIGHTWEIGHT AND DISCREET

Weighing less than 30 grams, Walk Free is one of the most compact devices in its category. Designed for everyday use, it guarantees freedom of movement in any environment.



EXTENDED RECORDING

Walk Free allows ECG monitoring on 3 channels for up to 9 consecutive days. Its IP54 protection also makes it suitable for prolonged use in non-hospital environments.

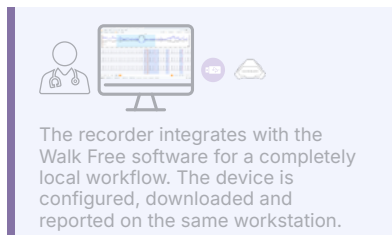
Walk Free

Two modes of use for customised workflows

Stand-alone mode with Cubeholter

A local, centralised solution, ideal for medical practices, outpatient cardiology clinics or departments where the entire workflow – from preparation to reporting – takes place in the same location.

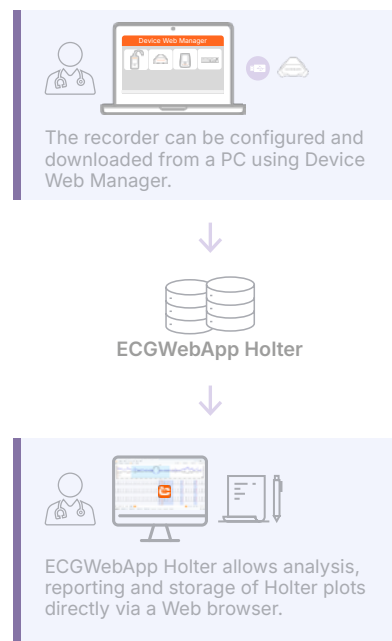
The device is prepared using Cubeholter software on the local workstation, delivered to the patient for monitoring and then returned for download and analysis. The entire process is carried out via USB in a simple and secure manner.



Web mode with Device Web Manager + ECGWebApp Holter

This mode is based on a distributed platform, which is accessible via browser, designed for facilities that require the utmost flexibility. The recorder is prepared anywhere using Device Web Manager, while analysis and reporting take place remotely on ECGWebApp Holter.

This solution is ideal for hospitals, clinics or telehealthcare scenarios. It allows you to separate operational phases, and to optimise both time and resources.



Technical specifications

Leads	3 leads
Converter features	16 bit, 250 S/s
Amplitude resolution	2.5 μ V
Frequency response	0.1 (0.05) – 70 Hz
Pacemaker recognition	Available
IP Rating	IP 54B
Maximum recording time	Up to 9 days/24 hours per day with one battery.
Power	1 alkaline battery, 1.5 V, AAAA size (Mini, LR61/E96) Alkaline
Data transfer	USB 2.0 and Bluetooth 4.0
User interface	3 LEDs (green, yellow, red) to display battery status
Dimensions	Approximately 71.5 × 46 × 14.7 mm
Weight	Approximately 30 g