



## Clickholter

Continuous, accurate and user-friendly ambulatory ECG monitoring

Clickholter is a compact, user-friendly Holter ECG recorder designed to provide up to 48 hours of high-resolution monitoring. With an ergonomic design, clear user interface, and flexible connectivity options, Clickholter is ideal for both hospital settings and distributed or home care models, fully supporting modern telehealthcare workflows.



### MAXIMUM COMFORT, MINIMUM BULK

Compact and lightweight design for freedom of movement and minimal discomfort during daily activities.



### SIMPLE, GUIDED MANAGEMENT

Color display and 4-way joystick ensure intuitive navigation, while the voice recording feature allows patient identification directly from the device.



### HIGH-FIDELITY DATA ACQUISITION

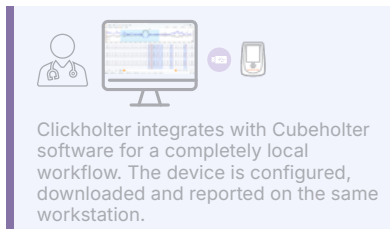
Up to 48 hours of ECG recording on 3 channels, with high-quality signal and reduced artifacts. The exam can be analyzed using Cubeholter or ECGWebApp Holter for efficient and centralized data management.

## 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.

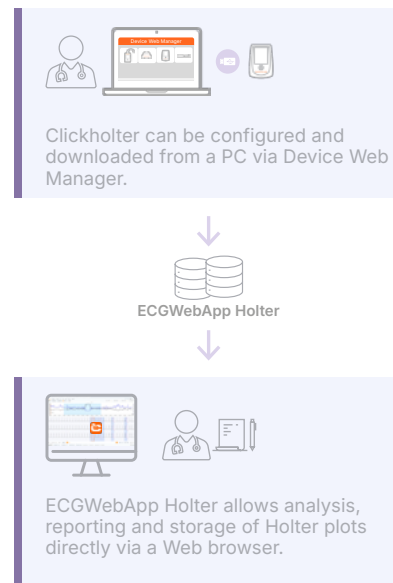
The device is prepared using Cubeholter software on the local workstation, delivered to the patient for monitoring and then returned for download and analysis. The entire process is carried out via USB in a simple and secure manner.



### 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

ECG leads	3 leads
Patient cables	5-wire cable – 3 unipolar channels 7-wire cable – 3 bipolar channels
CMRR	> 85 dB
DC input independence	> 60 MOhm
Converter features	24 bit, 96,000 samples/second/channel
Resolution	<1 $\mu$ V/LSB
Dynamic range	+/- 400 mV
ECG bandwidth	Performance equivalent to 0.05 - 300 Hz (at 1,000 c/s)
Filters	Diagnostic linear phase digital high-pass filter (compliant with IEC 6061-2-25 2nd ed)
Pacemaker recognition	Available
Power	Standard AA battery: - Alkaline (Ultra or rechargeable NiMh) - Lithium
Patient cable recognition	Automatic identification of the patient cable used
Maximum recording time	Standard version: up to 48 hours 7 days version: up to 7 days
Display	2.2" TFT colour display with 3-plot display
Internal memory	16 GB SD card
Data transfer	USB 2.0
User interface	1 multifunction button (4 directional keys + 1 central key)