



Best results with maximum comfort

- Small, lightweight recorder that offers maximal comfort when being worn
- Individual positioning of electrodes, with 5-pin cable for three high-quality ECG channels and pacemaker detection
- Suitable for universal use thanks to display of names and ECG channels on the colour display
- Simple and intuitive to operate quick to start-up, even without a computer
- Fast, comprehensive analysis and integration into practice and clinic systems by means of PADSY Holter







Intuitive to prepare

You prepare the measurement via the intuitive device menu or the PADSY Holter software. After placing the electrodes, you will see the ECG signals on the colour display, and can thus check the quality of the electrode application.

Comfortable measurement

The compact recorder does not disturb the patient – this results in high-quality ECG signals that optimally reflect the patient's normal everyday life and can be easily and quickly evaluated by both humans and machines.

Economic operation

By using SD cards and standard batteries, the device is quickly ready to be reused. You spare the environment by using rechargeable NiMh batteries for your routine recordings.

Professional workflow

Benefit from all the services of the proven long-term ECG evaluation software PADSY Holter: preparation, readings, analysis, findings, archiving – everything as usual with the tried and tested PADSY applications. Operational concepts from a single source for all cardiopulmonary functional diagnostics, including integration into your practice or hospital information system.



Performance characteristics

ECG data

- 3 channels with 5-pin cable
- Pacemaker detection: yes
- Scanning rate: 256 Hz
- Signal resolution: 12 bit

Technical specifications

- Recording duration: 1, 2 or 3 days
- Data storage and transfer: SD card
- Power supply: 1 AAA battery
- Dimensions: 67 × 53 × 15.5 mm
 Weight: 40 g (without battery)
- Accessories
- Patient cable, 5-pin (3 channels)
- Carrying bag with strap
- Battery, alkaline 1.5 Volt, AAA
- Memory card, SD 16 GB
- SD card reader



