

All-day ECG Monitors

Hearts Deserve the Best Holters



CardiUP!3 and 12 ECG Holter family

- stay connected for up to 7 days for better cardiovascular analysis
- CardiUP!3: 3 recording channels
- CardiUP!12: 3/12 recording channels
- large LCD for real-time ECG display
- menu operation buttons for easy setup
- both manual & PC-based programming
- new, sensitive PM detection
- mini USB connection
- event button
- free, all-inclusive software

Warranty information

- 3-year warranty period for the recorder unit (additional one-year warranty period optional)
- 1-year warranty period for non-disposable accessories



Default kit contents

- 1 × Holter recorder
- 1 × easy to clean pouch
- 1 × ECG patient cable*
- 1 × package of disposable ECG electrodes
- 1 × high capacity AA battery
- 1 × mini USB cable
- 1 × data carrier with the latest software and user documentation
- 1 × quality certificate



Packed in black protecting case. The User Guide is also included with each kit.

*(CardiUP!12 standard kit contains a 12-channel cable by default, but 3-channel cable can also be supplied upon request; CardiUP!3 is compatible with the 3-channel cable only, therefore the standard kit comes with a 3-channel cable)

Easy to clean pouch



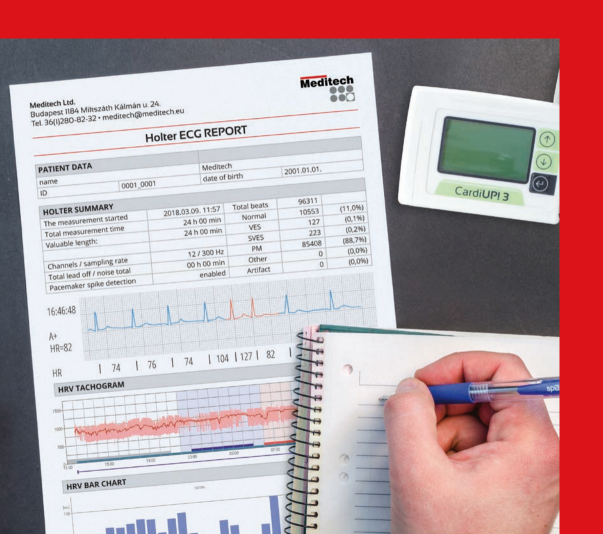
Technical specifications

Specifications	CardiUP!12	CardiUP!3
dimensions	67 × 93 × 21 mm	
weight (excl. batteries)	92g	
memory	internal	
data transfer	USB 2.0 (mini USB)	
power supply	1 AA battery	
LCD display	48 × 28 mm	
number of keys	4 (event, up, down, select)	
number of channels	3/12 independent channels (7 or 10 leads)	3 independent channels (7 leads)
operation	up to 168 hours of continuous ECG	
sampling, A/D resolution	300, 600 or 1200 Hz, 12 bit	
storage quality	300, 600 or 1200 Hz	
conformity certificates	CE	

The soul in the body

CardioVisions free software for ECG analysis

Specifications	CardiUP!12	CardiUP!3
accuracy	99,90%	
beat-by-beat ECG annotation	✓	
event distribution	√	
ST analysis	✓	
QT analysis	✓	
PQ analysis	✓	
PM analysis	✓	
time domain HRV analysis	✓	
frequency domain HRV analysis	✓	
arrhythmia analysis	√	
graphical and tabular display of data	√	
customizable screens	✓	
customizable & printable report	✓	
personal & network use	✓	





MARAA0018_V2