

## walk400h

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**walk400h** is a latest-generation holter recorder able to acquire and memorise from 3 to 12 ECG channels, compatible with the holter reader software **CARDIOLINE®**, for details of which see the relevant documentation.

**walk400h** is a micro-computer with highly evolved PC connectivity and extensive capacity to memorise and handle holter tests.

The features which distinguish **walk400h** are:

- large, colour, LCD graphic display visualises up to six ECG signal charts at the same time;
- intuitive, basic user interface uses guided procedures to enable the operator to complete the test easily and rapidly;
- wireless PC connection using bluetooth technology or, alternatively, via USB cable;
- built-in voice recorder to memorise vocal messages during the test (event-marker function) and/or to insert patient details when preparing the test;
- incorporated movement sensor to record the motor activity of the patient;
- extensive data memorisation, capacity to handle tests lasting from one to seven days;
- single, 5-position joystick to rapidly scroll the device menu;
- limited size and weight for increased patient comfort;
- functions with a single AA battery.

The beat-beat acquisition of each ECG channel is performed at a minimum frequency of 250 samples per second per channel. For special analytic tests a higher sampling frequency may be chosen. All the ECG channels are recorded without interrupting the beat-beat acquisition of the signal and without any sort of signal compression.

The recorder contains a flash memory of one GB thanks to which holter charts lasting a total of one week can be memorised.



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## Technical specifications

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Channels.....	configurable from 3 to 12 acquired channels acquired simultaneously and continuously
Duration of recording .....	from 1 to 7 days (depending on the functioning mode)
Sampling frequency .....	250, 1000 samples per second (depending on the functioning mode)
Resolution .....	14; 15 bit (depending on the functioning mode)
Sensitivity (LSB) .....	2.5microV/bit; 5.0 microV/bit (depending on the functioning mode)
Input signal range .....	AC: $\pm 40\text{mV}$
Input signal range .....	DC: $\pm 400\text{mV}$
Frequency response .....	0.05Hz – 150Hz
Common mode rejection.....	> 90dB
Time constant .....	3.3 sec
Saturation detection .....	performed for each channel
Pacemaker recognition .....	hardware detection on 3 channels
Connection to PC.....	wireless type Bluetooth Class II in real-time; USB cable to download the test
Display.....	colour display for visualisation of ECG chart, quality of electrode/skin contact and messages for preparation and download of the test
Display resolution .....	2,2"; 240x320dots; ¼ VGA
Voice recorder .....	incorporated
Event Marker .....	using keypad plus voice recorder
Memory.....	1 GB, incorporated in the device.
LED.....	1 green LED to check battery status; 1 blue LED to check system status
Keys.....	1 multi-function, 5-position joystick
Patient cable.....	5; 7; 10-wire cable with snap attachment
Defibrillator protection.....	absent
Power supply .....	1 AA alkaline battery (ultra or rechargeable NiMh of at least 2500 mAh)
Dimensions .....	96x65x20 mm
Weight.....	105g (with battery) 80g (without battery)
Housing protection category .....	IP 30
Applied parts.....	type CF
Classification EEC Directive 93/42 .....	Ila
Classification (EN60601-1 .....	internally powered device – Type CF
PC Interface .....	Standard Bluetooth key or USB compatible with Windows XP SP2 USB 2.0 high speed
Environmental operating conditions.....	temperature between +10 and +45 °C relative humidity between 25 and 95 % (without condensation) atmospheric pressure between 700 and 1060 mbar
Environmental storage conditions.....	temperature between +10 and +45 °C relative humidity between 25 and 95 % (without condensation) atmospheric pressure between 500 and 1060 mbar

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