GE Healthcare



CardioDay Easy and SEER 1000 Recorder

Uncomplicated Quality

CardioDay** Easy uses the proven quality of the CardioDay Holter Analysis Software and has been tailor-made for the requirements of clinics and doctors in private practice. This software in combination with the SEER* 1000 recorder offers an uncomplicated, quality package for the Primary Care setting.

It's as Easy as **1 - 2 - 3**

Using a custom app the user can easily input patient data, view lead placements and check signal quality.

The SEER 1000 is a small, lightweight multi-channel Holter recorder. With only one button to press, it is simple to use.

CardioDay Easy automatically creates a summary which contains all important information about the Holter. Processing tools (classes, events, heart rate) allow the user to quickly validate these events and create a simple, clearly laid-out report.





General Specifications of SEER 1000	
ECG channels	2 channel 3 channel
Leadwire cable options	3 leadwire 5 leadwire 7 leadwire
Recording time options	24 hours 48 hours 7 days
Pacemaker detection	Standard (all channels)
LED's	Event button status indicator LED Hookup Guidance LED
Demographic data entry & hookup preview	PC Application via Bluetooth communication
	Mobile Application via Bluetooth communication
Download & data transfer	USB 2.0 Hi-Speed Cable
Memory	Non-removable digital memory

50g

±6mV

 $> 10 M\Omega$

IP43

70 x 63 x 18 mm (2.8 x 2.5 x 0.7 in) 0.05 Hz – 70 Hz

256 sps with 12 bit

CMMR > 80 dB per channel

1 LR03/AAA alkaline battery

1 HR03/AAA NiMH rechargeable battery

Compatibility	
Mobile Application	iOS6, iOS7 iPod** touch (4 th and 5 th generation) iPhone * 5 iPhone 4S iPhone 4 iPad** Mini** iPad (3 rd and 4 th generation) iPad II
PC Application	Windows** 8 Windows 7 Home, Professional, Ultimate (64 bit) Windows 7 Home, Professional, Ultimate (32 bit) Windows XP (SP3)
CardioDay V2.4 and above	24 hours 48 hours 7 days

General Specifications of CardioDay Easy	
PC Application	IBM PC AT compatible, Pentium III or higher
Operating system	Windows** 2000 or later
Hard drive	>5 GByte
Memory	At least > 512 MByte main memory (1 GB for Vista)
Screen resolution	Minimum 1,024 x 768 pixels
Printer	Windows-compatible printer, 300 dpi

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Technical Specifications Power requirements

Weight

Dimensions

Frequency response Sampling rate

Input impedance

Input voltage range ECG

Common mode rejection

Ingress Protection Rating



GE imagination at work

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