





# Advanced design meets clinical needs

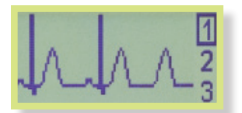
The evo Digital Holter Recorder has been inspired by cardiologists to fit your needs for arrhythmia diagnosis. evo combines the latest technology with patient comfort and ease of use. The intuitive screens, hook-up display and configurability make this recorder easy to use while delivering the highest quality ECG.

# Work smart

- Dynamic Energy Source<sup>™</sup> eliminates the need for disposable batteries and offers low cost of ownership with reduced maintenance
- Fast ECG download and recharge via USB docking station: Work smart evo fully charges during data download so the recorder is always ready for the next patient

#### **Features**

- Individual lead wires for easy and less costly lead replacement, lowering cost of operation
- Fixed memory eliminates potential replacement cost of damaged or lost memory cards
- · On board screen for signal quality check and information



#### Simplicity at your fingertips

The menu system puts you in control, with common settings stored as standard. The high resolution ECG preview feature gives you confidence that a superior quality ECG will be recorded.

Pacing detection comes as standard and all recordings can be analyzed with Spacelabs Healthcare Holter systems. guarantees a good quality recording every time

- Small, and lightweight, just 2½ oz (72g) evo is easy to wear under clothing or on a belt clip, for patient comfort and compliance
- 48 hours of recording time (24/48 hours selectable) with pacer detection
- Feature-enriched recorder is housed in a compact sealed case to better with stand normal wear and tear. No moving parts to maintain

# Work the way you want to

Procedures vary but no matter how you manage your diagnostic operations evo and Sentinel, our Cardiology Information Management System, will make your workflow work for you.

- Enter patient details, notes and medications
- Hook-up and instruct the patient on making diary events
- · Start recording
- Upon return, download ECG for analysis and physician review



# STATE-OF-THE-ART DIGITAL HOLTER



# **Practical Digital Holter**

With its evolutionary Dynamic Energy Source technology evo enhances clinician workflow while minimizing operating costs.

Reliability, ease of use, and low cost of ownership make evo ideal for busy cardiology departments as well as physician's offices.

EVO



L

C A

Н

С

## **Technical Specifications**

Cable types Sampling rate	<b>ECG Input</b> 3 channel 4 electrodes, with detachable lead wires 2048 samples per second per channel
Media type Data types	Data Storage 128 Mbyte non-volatile internal memory full disclosure ECG, with pacing and patient event markers, recording time and date, patient ID
Sensitivity	Pacemaker Pulse Detection 2 mV nominal, in all channels
Dimensions Weight	<b>Physical Characteristics</b> 92 x 45 x 15mm (3.62 x 1.77 x 0.59in) recorder body 72g (2.5oz) including Dynamic Energy Source

	User Interface
anguages	US English, French, German, Italian, Spanish,
	Swedish
Clock	clock and calendar
ncillary features	shows Dynamic Energy Source status before
	the recording starts
look-up display	real time display of each channel, in high
	resolution and pacing annotation
	Docking Station
Compatibility	USB 2.0 compatible

# Sentinel - Connectivity in Cardiology



Sentinel fully integrates reports from our entire range of noninvasive diagnostic cardiology procedures: Holter monitoring, ambulatory BP monitoring (ABPM), 12-lead ECG, and ECG stress testing. Sentinel organizes the data and stores both details and recordings

in a central, networked database – saving time in searching for records and improving your efficiency.

We designed Sentinel to work the way you want to – it puts you in control. When you control the workflow, you have greater flexibility to coordinate your procedures, further improving your day-to-day efficiency.

You will find that it's innovative capabilities increase the effectiveness with which clinical data is handled while maximizing capital and operating budgets.

www.spacelabshealthcare.com



© 2010 Spacelabs Healthcare Limited Specifications subject to change without notice C1015-ma10 / Drg No. 000\_1092 Rev E



1800 67 5433
sales@ecomed.com.au
www.ecomed.com.au

Spacelabs Healthcare Company Headquarters 5150 220th Ave. SE, Issaquah, WA 98029 PO Box 7018, Issaquah, WA 98027-7018

Telephone: +1 425-657-7200 In North America: 800-522-7025 Fax: +1 425-657-7212