

## SEER 12

### 12-channel long-term digital ECG recorder

# Totally advanced, completely connected. Any patient, anywhere.

The SEER™ 12 long-term ECG digital recorder lets you stay connected to your patients for up to 48 hours, so you can better evaluate ongoing cardiac conditions and gather the data you need for real diagnostic confidence. It's another way we connect the hearts of patients to the minds of physicians in ways that lead to better outcomes.

With portable digital data storage and other advanced features, you can be sure you are getting the high-quality data you need, with a device that gives patients better freedom throughout the process.

- 12-channel ECG with 1,024 Hz sample rate
- · Easy-to-read graphic display and user-friendly menu design
- · Pacemaker detection
- Saves continuous, high-fidelity ECG data for up to 48 hours
- Displays all 9 channels on-screen for accurate and quality hookups
- · Convenient CompactFlash® data storage

#### Quality ECG data made easy.

You can't be with your patient at every moment. That's why the SEER 12 is designed to offer simplicity, portability, and reliability. With a continuous open-lead monitor, the SEER 12 quickly detects any electrodes that fail, providing accurate information for later evaluation. The device also is designed to protect the cable and prevent premature cable breakage. The SEER 12 offers ECG recording you can rely on, in a small device your patients can live with.

### Lightweight and ready for travel.

The SEER 12 is designed with both you and your patient in mind, with clear, easy-to-understand graphics and a lightweight, durable, streamlined design.



Technical specifications	
Weight	140 g without batteries installed
Dimensions	108 x 86 x 22 mm (4.3 x 3.4 x 0.86 in.)
Connections	Secure patient cable connection
Display	128 x 64 pixel graphic display
Battery type	1 x 1.5V alkaline LR6, AA
Alternative battery	1 x 1.2V NiMH, HR6, AA
Operating time	36 hrs (with one alkaline battery) 48 hrs (with two alkaline batteries) Rechargeable NiMH batteries last shorter
ECG channels	12
Data storage	CompactFlash Card type I
Frequency response	0.05 to 120 Hz
Sample rate	Up to 1,024 Hz with 12 bit
Options	Four wire patient cable for six channel data acquisition (LI, LII, LIII, aVR, aVL, aVF)