

Someofical BIOX

Ultra Compact 3-Channel ECG Holter Recorder

Model 1303

Vasomedical-BIOX™ 1303 Ultra Compact 3-Channel ECG Holter Recorder

The Vasomedical-BIOX[™] 1303 Ultra Compact 3-Channel ECG Holter recorder with LCD screen captures all the important data you require, while allowing your patient the ease and comfort of one of the smallest ECG Holter recorders on the market today.

ADVANCED TECHNOLOGY

- Advanced miniaturization provides an ultra compact, ultra lightweight ECG Holter design (2.6 x 2.1 x 0.7 inches³ / 65 x 52 x 18 mm³ and 1.76 oz / 50 g excluding AAA battery)
- High resolution and sample rate enable high quality ECG signal capture with less artifact
- Advanced amplifier and A/D converter design allows for exceptional signal fidelity
- Independent pacemaker and VLP detection
- Low power consumption One AAA battery allows recording for 72 hours

CONVENIENCE AND EASE OF USE

- Easy-to-read LCD display enables real time ECG viewing hook-up, eliminating inefficient and costly re-testing
- Easy push-button setup and fast download/analysis reduce technician time
- Removable SD memory card enables quick data transfer and turnaround of the recorder
- Ultra compact and lightweight for patient comfort

VASOMEDICAL-BIOX 1303 SPECIFICATIONS

GENERAL

▶ Accessories: ■ 2 GB SD memory card

USB SD memory card reader

■ 5 or 7 lead ECG patient cable

Carrying case & strap

▶ Recording time: 24, 48 or 72 hours

▶ Storage medium: SD card

▶ Memory size: 1 GB minimum

▶ Data transfer: Full disclosure transfer via USB card reader

▶ Batteries: 1 "AAA" size alkaline battery

▶ Dimensions: 2.6 x 2.1 x 0.7 (inches³) / 65 x 52 x 18 (mm³)

▶ Weight: 1.76 oz / 50 g (without battery)

▶ Case material: ABS plastic

▶ Operation Environment: Temperature: 50 - 104°F / 10 - 45° C

Relative humidity: 10 - 95%

Atmospheric pressure: 646.6 - 797mmHg / 86 - 106 kPa

▶ Regulatory compliance: FDA Cleared / CE Marked / Health Canada Listed

ISO 13485 Certified

Recorder user manual

User Software CD



Vasomedical BIOX™ 1303 Front View

ECG

▶ No. of ECG channels 3

▶ No. of ECG electrodes: 5 or 7

▶ Pacemaker detection: Specified during setup (using software)

▶ Input dynamic range: ±5 mV ECG, ±300 mV DC offset voltage

▶ Input impedance: $>10 \text{ M}\Omega$ ▶ CMMR: >80 dB

► Gain accuracy: Maximum amplitude error <10%

▶ Gain stability: Change <3% over a 24-hour period

• System noise: $<50 \mu Vp-v$

▶ Multi-channel crosstalk:

▶ Bandwidth: 0.05 Hz - 40 Hz (±3 dB)

▶ Minimum feature size: 50 µVp-v

▶ Timing accuracy: Overall error during 24-hour period <30 s

<0.2 mVp-v

▶ Sampling rate: 256 Hz/channel

10,000 Hz/channel for pacemaker detection

1,000 Hz/channel with SAECG option

▶ Resolution: 10 bit

12 bit with SAECG option



Vasomedical BIOX™ 1303 Back View



Vasomedical BIOX™ 1303 Top View