

## Ambulatory Blood Pressure Monitor with Analysis Software

# Model 1806/1807

Vasomedical-BIOX<sup>™</sup>1806/1807 Ambulatory Blood Pressure Monitor with Analysis Software

The Vasomedical - Biox<sup>™</sup> 1806/1807 is the newest and most advanced

Ambulatory Blood Pressure Monitor (ABPM), with a color LCD display. True arterial pulses are recorded in real time to ensure data reliability,

and then are analyzed to provide tabulated numerical BP values.

somedical Blox

ADVANCED TECHNOLOGY

- Unique recording and storing of blood pressure values and pulse waveform
- Data can be downloaded to PC for visualization of arterial pulse waveforms and analysis of blood pressure
- Dual sensors, dual CPUs, and dual valves ensure patient safety, including test failure monitoring
- Digital dual valve provides smooth deflation and accuracy expected from the auscultatory method

### CONVENIENCE AND EASE OF USE

- Intelligent design for patient comfort and compliance while accommodating large range of arm sizes and blood pressure levels
- Easy-to-read color LCD screen and easy-to-navigate keys - enabling critical clinical data display and quick setup
- 24/48-hour long recording, easy data transferring for quick analysis and device turnaround
- Customized measurement schedule

### VASOMEDICAL®- BIOX®1806/1807 SPECIFICATIONS

### GENERAL

Accessories:

Recording time:

Storage medium:

Memory capacity:

▶ Data transfer:

▶ Batteries:

Dimensions:Weight:

SD card

24 or 48 hours

256 measurements

2 "AA" alkaline batteries

ISO 13485 Certified

5.29 oz / 150 g (without batteries)

Bluetooth (1807)

SD card

- USB SD memory card reader
- Blood pressure cuff (Standard adult)

4.05 x 2.99 x 1.22 (inches<sup>3</sup>) / 103 x 76 x 31 (mm<sup>3</sup>)

FDA cleared / CE Marked / Health Canada Listed

- Carrying case & strap
- Recorder user manual
- User Software CD



#### **BLOOD PRESSURE**

▶ Regulatory compliance:

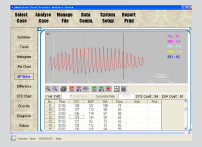
Method of measurement:	Oscillometric
Preset measurement time:	AM/PM settings, 5 - 240 minutes
• Recording range:	Systolic: 50 - 255 mmHg Diastolic: 30 - 200 mmHg

▶ Pulse Messurement:	30 ~ 200BPM
Accuracy:	<3 mmHg

- ► Indicating range: 0 300 mmHg

### DATA ANALYSIS SOFTWARE

We understand how valuable your time is; so the ABPM system includes software which is capable to decipher waveform from artifacts and provide thorough analysis results for review.



Both arterial pulse waveform and tabulated numerical data available for review



Blood pressure histograms



Blood pressure and pulse rate trends

Vasomedical V15-0241 R.0