

### AeroNOx 2.0<sup>™</sup> Nitric Oxide Delivery



Nitric oxide delivery system Meets transport standards Lightweight and rugged NO, NO<sub>2</sub> and O<sub>2</sub> monitoring

# BIOMEDICAL

## AeroNOx 2.0<sup>™</sup> **Nitric Oxide Delivery**

<b>Technical Specifications</b>	
Standard Features	Light weight, portable design Continuous delivery of inhaled Nitric Oxide Monitors NO, $NO_2$ , and $O_2$ Color screen Long battery life
Audible and Visual Alarms	O <sub>2</sub> high / low NO high / low NO <sub>2</sub> high 1 minute silence feature
Display	4.5 in color screen
Visual Indicators	NO and NO <sub>2</sub> in ppm O <sub>2</sub> % NO delivery flow rate in L/Min Battery indicator Sample line occlusion
Operating Temperature Range	32° F to 102° F
Atmospheric Range	0 ft to 12,000 ft
Dimensions	9.8 in H x 13 in W x 5.5 in D
Weight	8.8 lb
Gas Supply	Compatible with standard and portable Nitric Oxide cylinders with CGA 626 fittings
Gases Detected	Nitric Oxide (NO) Nitrogen Dioxide (NO <sub>2</sub> ) Oxygen (O <sub>2</sub> )
Concentration Range	NO: 0 to 99 ppm NO <sub>2</sub> : 0 to 9 ppm O <sub>2</sub> : 18 to 100%
NO Mass Flowmeter	0 to 2 L/min, 0.01 L/min resolution
Calibration	Simple zeroing and simple high range calibration
Sensors	Electrochemical
AC Power	Universal AC adapter, 120-240V AC, 50-60 Hz
Internal Battery	One, 6V, 4.5 amp-hour sealed, lead acid type with auto recharge 5 hours fully charged

#### Technical Specifications

#### **Worldwide**

#### **International Biomedical**

8206 Cross Park Drive, Austin, Texas USA 78754 T. 512.873.0033 F. 512.873.9090 sales@int-bio.com

#### Europe

**International Biomedical AG** Glütschbachstrasse 2, CH-3661 Uetendorf, Switzerland T. +41.33.345.66.00 F. +41.33.345.66.08 welcome@int-bio.ch

#### int-bio.com

International Biomedical reserves the right to make changes in specifications and features shown herein or discontinue the product described at any time without notice or obligation. Contact your representative for the most current information.

