

BC Group Offers Multiple O2 Analyzers





The OGX series Oxygen Analyzers and Oxygen Monitor are intended to measure and display Oxygen concentrations from 0-100%. The intended uses are to verify, spot check or continuously monitor Oxygen concentrations. Typical applications are for testing Oxygen/Air blenders, Oxygen Concentrators, Ventilators, Anesthesia Machines, Medical Gas testing applications, etc.

The OGX-1900-A and the OGX-1900-M feature advanced sensor technology with 60-month life in air, fast response (9 seconds) and no maintenance.

The OGX-1800 A and the OGX-1800- AR are handheld units that allow the user to choose either an internal or external sensor. These units also allow the user to replace the sensor and the battery in the field, unlike some competitive models that are disposable once the sensor or battery reaches end of life.

An Updated Look at our Tradeshow Schedule



BC Group is doing its part by staying home to help combat COVID-19 and keep infections down. While we are on the road numerous times throughout the year, that is on hold for now but hopefully not for long. We have updated our tradeshow schedule with new dates for numerous events set to be held later in the year. Click below for a full schedule of where we'll be and when, and we hope to see you soon to help with a variety of your medical equipmnet needs.

Learn More ...

April 2020 www.bcgroupintl.com

Shop NIBP Series



BC Biomedical NIBP Simulators offer the best bang for your buck in today's market. The NIBP Series is a Microprocessor based, High Precision Non- Invasive Blood Pressure (NIBP) Simulators.

Explore DPM Series



DPM meters measure both gas and liquid pressures and provide multiple engineering unit displays for the results.

Contact Us... Phone: 1 (314) 638-3800 Hours: 8:00AM - 5:00PM CST Email: <u>sales@bcgroupintl.com</u>

BC Group International Inc. 3081 Elm Point Industrial Dr. | St. Charles, MO 63301-4333 USA sales@bcgroupintl.com | service@bcgroupintl.com | 1-888-223-6763 | 1-314-638-3800

emma