

BC Group Offers Defibrillator Analyzers and Variable Loads



The DA-2006 Series is a microprocessor-based instrument that is used in the testing of defibrillators. It measures the energy output and provides information about the defibrillation pulse. It is used on manual, semi-automatic and automatic defibrillators with monophasic or biphasic outputs. The DA-2006P model also provides a Transcutaneous Pacemaker analysis function. This measures and displays pacer pulse information as well as performing refractory period, sensitivity and immunity testing.

The Only Pulse Ox Simulator with a Lifetime Warranty



The FSX-1101 is a digital SPO2 simulator with many features, including a LIFETIME Warranty*. It is small and light weight, yet very powerful. It has a bright, 2.4" color touchscreen that, coupled with an intuitive menu structure, allows easy access and viewing of all setup and function parameters. To make testing your SPO2 monitor easier and faster, the FSX-1101 has a set of factory presets.

* LIFETIME Limited Warranty requires product registration and return to Factory for annual calibration.

Read More

January 2021 www.bcgroupintl.com

Infusion Pump Analyzer with 1-4 Channels



The IPA-3400 is the most compact, full featured four channel analyzer on the market. It is a high accuracy, easy to use system that incorporates full touch screen control of all processes without the use of old fashioned buttons and knobs. This new cutting edge, Patented design uses a dual syringe stepper motor driven system that provides continuous monitoring of the fluid flow without the need to stop and perform intermittent drains like older technologies do. This provides a more realistic flow path for the Infusion Device under test and therefore more accurate readings.

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