

BC Group consists of three interlinking operations: **BC Biomedical**, **BC Marketplace** and **BC Service**. In January 2005, Lloyd Industries added Engineering, Design and Manufacturing capability when they purchased BC Group. With these new tools at our disposal, the list of BC Biomedical products has grown substantially, as is evident in the BC Biomedical portion of this catalog. In January 2009, BC Group moved all departments into one new facility, allowing us to better serve our customers. Additionally, we also have a sales office in Atlanta, GA. BC Group's growth has come from listening to customers and then providing what they want. BC Group is now the second largest manufacturer of Biomedical Test Equipment in the world and growing. We are truly your ONE-STOP BIOMED SHOP.



BC Group designs and manufactures a complete line of test equipment under the BC Biomedical label. The familiar Green and Gold overlays tell you that you are getting the latest technology available in the biomedical field today.

BC Biomedical products have been designed with the customer in mind. Most of our instruments are offered as families of products. We do not subscribe to the theory that one size fits all. You choose the features you want and only pay for what you need. The BC Biomedical product offering is extensive but we have many more in the works that will be introduced after this catalog is published. Please check our website for the latest products being introduced or contact us about being added to our BC Group email newsletter list. A UNIT OF BC GROUP INTERNATIONAL, INC.

e Marketp

BC Group distributes over 75 product lines under BC Marketplace. This large group of high quality products, coupled with our own BC Biomedical Line, truely makes us your ONE-STOP BIOMED SHOP.

Why should you buy items from BC Group that can be purchased directly from the OEM? (1) Price - We buy in volume. (2) We have stock. (3) It is expensive for an organization to cut a purchase order. If you need to order 5 items from 5 different vendors, you will be paying much more than if you cut one PO to BC Group for all items. (4) You may only buy one or two items from a vendor in a year where we purchase hundreds of items from that same vendor. If you have any problems with a manufacturer's product, you'll have BC Group as your advocate.



BC Group offers support for the Biomedical Industry's test equipment. We calibrate, repair, manage and store test equipment for our customers. There are three components to BC Service: **BC OnSite**, **BC Depot** and **BC eTEAMS**. We have a dedicated technical staff that has been specializing in biomedical test equipment repair and calibration for many years.



BC Group offers test equipment calibration and repair service for all BC Biomedical and most other manufacturers of test equipment at our St. Louis Depot facility. We are ISO 9001:2015 Certified, ISO/ IEC 17025:2005 Accredited. NIST Traceable and ANSI Z540 compliant. Quick turnaround time, years of experience calibrating and attractive prices are just some of the reasons our customers keep sending their equipment to BC Group.

A UNIT OF BC GROUP INTERNATIONAL, INC.

BC Group offers a nationwide, onsite calibration service program that provides some unique benefits. Allow us to come to your facility to minimize downtime and shipping costs, plus there are no travel charges. We offer multi-year discounts on your calibration cost, plus you will enjoy special discounting when purchasing test equipment if you use BC Group as your onsite provider.



BC eTEAMS (Test Equipment Asset Management System) is a webbased program, custom tailored to customer needs. Secure access to the on-line database of equipment, complete with location, calibration certificates and customized management reports make this program an instant favorite of anyone attempting to manage a fleet of test equipment in more than one location. This program can also add the tracking of tools, consumables & other specialized needs as they arise.

BC STRUCTURE

1-888-223-6763 - bcgroupintl.com