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Biomedical Device Consultants & Laboratories

January 2011



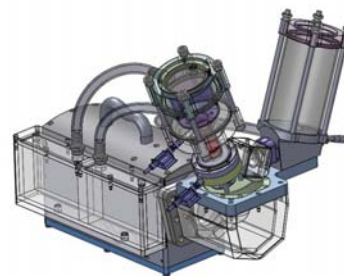
Greetings & Happy New Year,

Come join BDC Laboratories again this year at the MD&M West event in Anaheim, February 8-10, 2011. At the show, we will be demonstrating the newest addition to our *HEART VALVE TEST EQUIPMENT*, the [HDT-200 Pulsatile Hydrodynamic Test System](#) for ISO 5840 testing activities. In addition, our [VDT-3100 Heart Valve Durability System](#) we be there as well for your review.

Thank you,
The BDC Laboratories Team

HDT-200 Pulsatile Hydrodynamic Dual Chamber System

The [HDT-200](#) Pulsatile Hydrodynamic Dual Chamber Heart Valve Test System has been designed to achieve the ISO 5840 pulsatile testing requirements in a focused and efficient manner for both surgically implanted and percutaneous heart valves.



The Statys™ HDT software has been developed to result in an extremely stable flow field. In addition, the Statys HD software provides real-time data collection and analysis of the device parameters of interest, such as pressure differences, effective orifice area, regurgitant volumes, leakage rates, and velocity flow fields. For improved accuracy and measurement stability, BDC's HDT heart valve test systems have been designed to interface with state of the art, ultrasonic flow meter technology.

Visit Our Websites For News & Updates

www.bdclabs.com
www.mockarteries.com

Contact Us:

email:
info@bdclabs.com

phone:
303.456.4665

BDC's Silicone Vessels and Flow Networks

BDC Laboratories continues to be one of the leading suppliers of [silicone mock vessels](#), structures, and complete flow networks to the medical device industry. Our commitment to excellence and uncompromising customer support has allowed us to develop long-lasting relationships with all of our clients.

We very much appreciate our existing client-base and look forward to new customers and opportunities in this product line as we continue to expand our services and capabilities.



BDC Laboratories Testing Services: Endovascular, Heart Valves, Catheters, Etc.

The BDC Laboratories team focuses on [functional, engineering based, testing](#) of Class 2 and Class 3 medical devices for *US & International Regulatory Submissions*. The BDC team actively participates in The American Association of Medical Instrumentation (AAMI), the International Standards Organization (ISO) and ASTM Endovascular and Cardiac Device Standards Committees. BDC Labs can execute testing per Good Laboratory Practices (GLP) and compliance with ISO 17025. All test equipment is NIST traceable calibrated as part of our commitment to accuracy. Our highly technical team can develop and validate test methods for many technologies that best suits the Client's objective and developing a novel methodology where none exist if necessary.



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BDC Laboratories | 4060 Youngfield St | Wheat Ridge | CO | 80033