

Biomerics Announces Exhibition of Materials at MD&M East

Salt Lake City, Utah, May 31, 2011 (PR.com) - Biomerics, a leader and innovator of medical polymer solutions, plans to exhibit its products at the Medical Design and Manufacturing East Tradeshow in the Jacob K. Javits Convention Center in New York City from June 7th-9th, 2011.

Biomerics will showcase their proprietary product portfolio of thermoplastic polyurethanes (TPUs) for use in medical devices and medical tubing products. Biomerics will be located in booth #2345 as an invited supplier and partner to HTP-Meds, LLC. HTP-Meds is a market leader in medical extrusions and precision tubing.

“We are excited to exhibit our materials as an invited partner of HTP-Meds”, states Travis Sessions, President and CEO of Biomerics. “Biomerics is an active partner and supplier of biomedical polymers to HTP-Meds and our OEM Medical Device customers”.

Troy Mohr, VP of Business Development for Biomerics, states, “Our collaboration efforts with HTP-Meds allow us to customize materials, extrusions and services to better meet the needs of our customers.”

Biomerics has expanded their capabilities with a new quality laboratory, the addition of plastics compounding capabilities, and their most recent acquisition of Polyimide Tubing and Coated Wire capabilities. Their fully updated website at www.biomerics.com, showcases Biomerics’ technology improvements and cutting edge enhancements in order to provide successful solutions, including the development of custom plastic polymers, urethane elastomer technology and specialty extrusion processes.

About Biomerics

Biomerics, LLC (www.biomerics.com) headquartered in Salt Lake City, Utah, is a leading and innovative medical polymer solution provider to the medical device market. Biomerics specializes in biomedical materials, compounding, injection molding, tube extrusion, and medical device fabrication. Biomerics partners with its customers to increase their profitability via material technology, operational excellence, and customer service. More information is available at www.biomerics.com.

Source: Biomerics, LLC

Contact:
Biomerics, LLC
Troy D. Mohr
VP Business Development
PH (801) 355-2705
FX (801) 355-3045
tmohr@biomerics.com