

Filtrona Porous Technologies to Display Latest Developments in Bonded Fiber and Polyurethane Foam Component Solutions at the MEDICA / COMPAMED Trade Fair

Bio-Medicine.Org

RICHMOND, Va., Nov. 10, 2010 /PRNewswire/ -- Filtrona Porous Technologies, a custom developer and manufacturer of medical grade foam and fiber components designed to absorb, retain, transfer, filter or release fluids or vapors, will display an expanded range of polyurethane foams and bonded fibers at the MEDICA / COMPAMED trade fair in Dusseldorf, Germany from 17 to 19 November 2010.

(Logo: <http://photos.prnewswire.com/prnh/20081017/NEF038LOGO>)

(Logo: <http://www.newscom.com/cgi-bin/prnh/20081017/NEF038LOGO>)

Designed with the industry's needs in mind, our latest developments in bonded-fibers and polyurethane foams expand the materials available for customized solutions in a broad range of healthcare applications from wound-care to diagnostic and surgical devices.

New innovations to be featured at the show include super-soft foams and ultra-durable foam-fiber composites. Developmental samples will be available for review at the Filtrona Porous Technologies booth.

Attendees are invited to visit Filtrona Porous Technologies at COMPAMED - Hall 8a, Stand C14 to view the latest technology platforms and experience first-hand how the Filtrona Porous Technologies team works with customers to solve their unique fluid management challenges.

For more information, please contact Tiffany Overstreet at +1-804-518-1017.

About Filtrona Porous Technologies

Based in Richmond, Virginia, USA, Filtrona Porous Technologies (<http://www.filtronaporoustechnologies.com/> [1]) is a leading designer and manufacturer of custom liquid and vapor handling components utilizing bonded fiber and hydrophilic foam used in consumer, medical, and industrial products. Filtrona Porous Technologies has manufacturing locations in North America, Europe, and Asia and is a division of Filtrona plc.

'/>"/>

[SOURCE](#) [2]

Source URL (retrieved on 01/25/2015 - 7:50am):

http://www.mdtmag.com/news/2010/11/filtrona-porous-technologies-display-latest-developments-bonded-fiber-and-polyurethane-foam-component-solutions-medica/compamed-trade-fair?qt-recent_content=0

Links:

[1] <http://www.filtronaporoustechnologies.com/>

[2] <http://www.bio-medicine.org/medicine-technology-1/Filtrona-Porous-Technologies-to-Display-Latest-Developments-in-Bonded-Fiber-and-Polyurethane-Foam-Component-Solutions-at-the-MEDICA---COMPAMED-Trade-F-12666-1/>