

Columbus, Ohio-Based Life Science Developer Nanofiber Solutions™ Expands Manufacturing Facility

Nanofiber Solutions™ expands manufacturing facility to support customer demand for 3-D cell culture products and lifesaving medical implants.

COLUMBUS, Ohio, October 19th, 2012 - Nanofiber Solutions™ (www.nanofibersolutions.com), an Ohio-based medical device developer and manufacturer of 3-D synthetic scaffolds to advance basic life science research, tissue engineering and regenerative medicine announced today that it has significantly expanded their manufacturing facility to support the growing demand for 3-D cell culture products and lifesaving medical implants.

Prior to this upgrade, our 3-D cell culture products were priced competitively with other 3-D cell culture providers and at a premium compared to standard flat cell culture products. We realize cost has been a formidable barrier to 3-D acceptance and we have been working diligently to address this. With our new automated facility we are able to manufacture our product lines more cost effectively and efficiently. This landmark expansion will allow us to provide larger product volume to our customers at a significantly reduced price and thus passing savings on to them.

Nanofiber Solutions™ remains committed to translational research. The nanofibers we use in our plates are the same polymer scaffolds used in our life-saving implants. They are designed to deliberately mimic physical structures found *in vivo* and therefore produce more biologically accurate outcomes, and these outcomes will bring real changes to health care. Passing our savings onto you is our way of investing in healthcare's future. Now the most comprehensive, translational, and realistic 3-D solution is now also the most affordable.



Facility Expansion and Manufacturing Upgrade

Contact:

Nanofiber Solutions, LLC
Dr. Joshua E. Arnold, PhD
(p)614-559-9065

josh.arnold@nanofibersolutions.com