



FOR IMMEDIATE RELEASE

Douglas Scientific Renews MF3 Membership

Alexandria, MN, September 30, 2009 – Douglas Scientific, a division of Douglas Machine Inc. and provider of patented array tape technology for bioscience laboratories, announced it has renewed its corporate membership in the Micro/Nano Fluidics Fundamentals Focus (MF3) Center.

Formed in 2006, the MF3 Center brings together 17 leading micro and nano-fluidics professors from 10 universities nationwide to advance the basic science and applications among a vast array of new technologies.

“Douglas Scientific engineers automation to support laboratory science. A key part of our research model is membership in the MF3 Center,” said Dan Malmstrom, Douglas Scientific General Manager. “MF3 provides a wealth of expertise and exceptional scientists.”

With scientists representing the disciplines of biomedical engineering, mechanical engineering, electrical engineering, and chemistry, MF3 research is expected to apply to many areas including healthcare, electronics, and environmental and food monitoring. MF3 is funded by the Defense Advanced Research Projects Agency (DARPA) and the Centers’ industrial members.

About Douglas Scientific

Douglas Scientific provides a revolutionary technology platform optimized for laboratory processing in embossed wells on a continuous array tape. Douglas Scientific is a division of Douglas Machine Inc. with corporate offices located at 3404 Iowa Street, Alexandria, MN 56308.

For more information, please contact:

Douglas Scientific

(320) 762-6888

www.doulasscientific.com