



FOR IMMEDIATE RELEASE

### **Array Tape Green Solution Presentation at LabAutomation2011**

*Alexandria, MN, December 6, 2010* – Douglas Scientific LLC, provider of Array Tape™ lab automation, has been selected to present the **“Array Tape™ Platform provides HTP Screening with Reduced Plastic, Reagent and Energy Consumption”** poster at the Lab Automation 2011 conference. The trade event welcomes over 4,100 participants from around the world to Palm Springs, California in January.

“The Array Tape solution makes sense both ethically and economically. It is a win-win situation where implementing environmentally friendly laboratory practices increases productivity and immediately impacts the bottom line” says Kjersten Cook, PhD. Cook goes on to provide an example, “HTP processing of up to 230,000 samples in Array Tape requires one Soellex water bath - replacing the 18 water baths or 150 block heaters required for microplates. Standing alone, these energy and space saving benefits put HTP laboratories well on their way to achieving significantly greener, more environmentally sound practices.”

The poster presentation is on Tuesday, February 1, 2011 from 1:00 pm – 3:00 pm. Stop by the Douglas Scientific booth # 328 for more information.

Douglas Scientific’s Array Tape™ Platform is rapidly becoming the new standard for high throughput screening. It’s inline modular platform is a highly automated, flexible microplate replacement that virtually eliminates manual handling and complex robotics. The unique combination of Array Tape™, Nexar (liquid handler), Soellex (thermal cycler) and Araya (scanner) provides continuous reel to reel processing, quality data, flexibility, cost savings, higher throughput, and a green solution.

#### **About Douglas Scientific**

Douglas Scientific is dedicated to making our world a better place by delivering innovative laboratory automation. Douglas Scientific is a wholly owned company of Douglas Machine Inc., with corporate offices located at 3600 Minnesota Street, Alexandria, MN 56308.

#### **For more information, please contact:**

Douglas Scientific

(320) 762-6888

[www.DouglasScientific.com](http://www.DouglasScientific.com)