

## **New electromagnetic measurement and tracking technology offers researchers and developers a unique opportunity**

**WATERLOO, CANADA – October 24, 2003:** NDI, an international measurement technology leader, has introduced NDI Aurora<sup>®</sup>, an electromagnetic system that offers researchers and developers unique opportunities to create new applications.

“NDI Aurora opens the door for researchers and developers to create new, less invasive solutions in Computer-Assisted Therapies ranging from neurosurgery and interventional radiology to cardiology, brachytherapy, endoscopy and sinus surgery,” said NDI President and CEO David Crouch.

Key benefits of the Aurora include miniaturized sensors, automatic tool identification, easy-to-use development software and no line-of-sight requirement. The Aurora System has been specifically designed for easy integration into NDI customer measurement and development platforms and new application development.

“We’ve spent years developing and testing the NDI Aurora,” David said. “We’re confident Aurora delivers a new level of accuracy and flexibility – and capabilities – for researchers and developers alike.”

### **About NDI**

For more than 20 years, NDI has been trusted by international leaders in medicine, industry and research for the accuracy and reliability of its measurement technology. NDI systems, including the NDI Polaris<sup>®</sup> and Optotrak<sup>®</sup>, are used in applications from image-guided surgery to aeronautics, from quality inspection to human motion analysis.

The company is a world leader in advanced 3D measurement technology with offices in Canada, Germany and Hong Kong. The company has more than 5,000 installations in over 25 countries around the world.

See [www.ndigital.com](http://www.ndigital.com) for more information about the company and its products.

--30 --

### **For more information, an interview or photo opportunities, contact:**

Tony Niederer, Senior Manager, Marketing Services

[tniederer@ndigital.com](mailto:tniederer@ndigital.com)

Telephone: +1 (519) 884-5142

Toll Free: +1 (877) 634-6340