

PRESS RELEASE

Satori Labs To Present at TEPR 2007 Conference *Forms Automation Leader to Introduce New Digital Pen and Paper Solution For Electronic Data Capture*

Scotts Valley, CA – May 18, 2007 - Satori Labs, a leading provider of digital pen and paper solutions for healthcare forms automation, announced today that CEO, Roy W. Feague will be a highlight speaker at the upcoming 23rd Annual *TEPR - Towards the Electronic Patient Record -- Conference & Exhibition* taking place May 19-23, 2007 in the Dallas Convention Center, Dallas, Texas.

The TEPR 2007 Conference is the nation's largest industry conference focused on Electronic Medical Record (EMR) technologies. It is the only conference that compares EMR systems from a wide variety of vendors and addresses implementation and deployment issues. With over 30,000 square feet of products, technologies and services from more than 175 leading health IT vendors, TEPR 2007 offers a comprehensive overview of innovative products and healthcare IT solutions.

TEPR is sponsored by the Medical Records Institute (MRI), whose mission is to promote and enhance the journey towards electronic medical records, e-health, mobile health, and related applications of information technologies (IT). MRI does this by serving as an international forum for sharing knowledge, experience, and solutions with the healthcare community at large, but especially with healthcare practitioners, as well as professionals in information technology and health information management.

Healthcare EMR systems manage vast amounts of patient related information. Using computer keyboarding to capture patient data is awkward and time-consuming, and can be a significant barrier to creating electronic patient records. Mr. Feague's presentation will demonstrate FusionForm™, a breakthrough technology using digital pen and paper to capture patient data in the easiest way possible. Satori Labs' FusionForm yields tremendous benefits to healthcare workflow processes, documentation quality and the integrity of patient record information. The result is substantial and measurable

productivity advantages for EMR customers such as hospitals, clinics and physician practice customers.

“We are very pleased to have the opportunity to present to the healthcare professionals at the upcoming TEPR 2007 Conference,” said Roy Feague, Satori Labs’ CEO. “New technologies such as Satori Labs’ FusionForm™ help customers substantially improve the quality of their medical records and workflow processes through innovative electronic data capture and forms automation. FusionForm allows healthcare professionals to spend less time with patient records and more time with patients.”

Satori Labs FusionForm products incorporate Anoto™ digital pen and paper technology and wireless technologies and Satori Labs proprietary forms automation software to provide the healthcare industry the easiest and fastest way to get handwritten information, including drawings, into digital form.

Businesses worldwide are struggling to find ways to reduce the cost of data collection and processing. Using Satori Labs’ FusionForm technology, handwritten information can be recognized, verified, and integrated instantly into digital customer records of all kinds. Customers benefit through reduced costs, reduced data collection errors, increased productivity and accelerated sales revenue.

About Satori Labs:

Founded in 2003, Satori Labs, Inc. is a leader in forms automation solutions for healthcare. Satori Labs fuses digital pen and paper and wireless technologies with Satori Labs’ high-performance forms automation software to create the next generation of connected information management products for the healthcare professional.

More information on Satori Labs technology is available at: www.satorilabs.com

About the TEPR 2007 Conference:

More information on the TEPR 2007 “Towards the Electronic Medical Record” Conference at the Medical Records Institute website: <http://www.medrecinst.com>.

About Anoto Group AB:

Anoto Group AB is a Swedish high-tech company that offers unique solutions for the transmission of handwritten text from paper to digital media, as well as scanning of printed text. All of its products and services are based on digital camera technology and

image processing in real time. The Anoto Group currently has two brands: Anoto® – an integrated solution that uses paper, pen and server technology to link writing paper with the digital world – and C-Pen® – a scanning pen that stores, translates and transmits printed text. For more information, go to www.anotogroup.com

Contact Information for Satori Labs:

Eric Ornas
Chief Operating Officer
Satori Labs, Inc.
1800 Green Hills Road, Suite 240
Scotts Valley, CA 95066
831/239-1096
eoras@satorilabs.com

Satori Labs and Satori Labs, Inc. are trademarks of Satori Labs, Inc. All other company and product names may be the subject of intellectual property rights reserved by third parties.

o