



Nextrials Supports iPhone for Remote Clinical Trial Data Access

Nextrials' Prism® is the first electronic data capture platform to give clinical researchers mobile accessibility via the Apple® iPhone™

San Ramon, CA – November 26, 2007 – Nextrials, Inc., a leader in clinical research software and services, today announced that its Prism® clinical trial data management platform will now support remote access via the Apple® iPhone™. By literally placing Prism in the pockets of researchers, Nextrials enables anytime/anywhere access to ongoing clinical trial data and allows users to view that data in the same graphical formats traditionally generated by Prism for a desktop computer. Support for the iPhone puts Prism at the researcher's fingertips, regardless of locale, delivering an on-the-go ability to navigate data and generate the most current reports.

"Clinical studies have evolved to encompass an increasingly mobile workforce," said James Rogers, CEO and co-founder of Nextrials. "By adding support for the iPhone, Prism increases its usefulness to sites and sponsors, particularly those who need access to clinical data while on the move. Researchers can now view clinical data in real-time on an iPhone at any place supported by the device's wireless carrier, and to see that data within the same user-friendly reports and graphs they are utilizing in the office."

Nextrials has also equipped its customer service staff with iPhones, boosting remote interface capabilities for troubleshooting and help desk support.

About Nextrials, Inc.

Founded by pharmaceutical researchers in 1999, Nextrials *Innovates for Life™* by offering today's most novel products and services for speeding the delivery of life-saving drugs and medical devices to market. Prism®, its award-winning Electronic Data Capture (EDC) solution, has been used at over 1,000 research sites to streamline the initiation and management of clinical trials. The company is headquartered in the San

Francisco Bay area. For more information, visit www.nextrials.com or call 925-355-3000. A podcast by co-founder and CEO James Rogers on the incorporation of electronic health records into the clinical trial process is also available at <http://pharmavoices.com/podcasts>.

##

Contact:

Rachel V. Berry
VOXUS, Inc.
253-853-5151, ext. 223
rberry@voxuspr.com