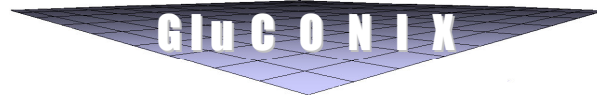




Diabetes Intervention Technology™

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**For Immediate Release:**

## **Diabetech® Accelerates the Pace of Diabetes Clinical Trials Research with the GluCONIX™ Wireless Platform**

*The real-time GluCONIX platform raises the bar for accuracy, timeliness and simplicity in the field of diabetes research*

Dallas, TX (PRWEB) May 10, 2006 – In the world of clinical trials, success can't happen fast enough. Until recently, the clinical trials industry has been extremely cautious in the adoption of new technology. However, with the immense pressure to deliver cures, new drugs, intelligent diagnostics and advanced therapeutic devices some things have to change. Accelerating the clinical trial lifecycle requires simplicity and accuracy not to mention timely feedback.

According to Richard Hanscott, Vice-President of Business Solutions at Orange UK, "By introducing wireless clinical testing, the pharmaceutical industry can hope to reduce the time it takes to run trials by around six months by minimizing paperwork, ensuring that patients follow correct procedures and allowing drug companies instant access to patient data for analysis. As clinical trials will ultimately take less time to implement, the cost savings are also clear. If the time spent bringing a drug to market is cut by six months, this results in six month's less cash investment in the trial process, plus six month's extra revenue as the drug is being sold. Put simply, wireless clinical trials will reduce the time taken to bring a new drug to market, enable the collection of more meaningful and reliable data and increase safety measures for both patients and clinicians during the trial process - a revolution for the industry."

GluCONIX is a turn-key offering encompassing certified mobile devices, wireless data collection, protocol specific messaging logic, alerts, reminders, requests for data, analysis and reporting. Nobody else thinks the way we do about patient data and real-time usage scenarios. With our patent pending BioTimeSync™ feature, the internal clocks of medical devices, like glucose meters, are constantly synchronized to the Atomic Clock. Diabetech Technology ensures that your data is beyond question with accuracy not possible using any other approach.

The system can be used to prompt the patient as a way to increase protocol compliance as non-compliance can devastate pivotal trial results. Glucose data collection in clinical trials is managed by Diabetech's remote control wireless GlucoMON telemetry device. Within seconds you know that a patient tested and their degree of control. More importantly, because the system is automated and real-time, you also know when your patients don't test according to protocol. Due to the award winning design of the GlucoMON, no buttons were pushed, no PDAs were involved and nobody was waiting for patients to consciously push the button to transmit.

Diabetes is a complicated disease with many factors affecting glucose levels including compliance. Patients like and use our technology because it's simple. "We think of it as having a 'window on the patient'" says Kevin McMahon, Diabetech's President & CEO.

Subjective data is collected by way of automated biometric event triggers, which send prompts to the patient's GlucoMESSENGER. This specially configured wireless email device will be joined by support for cell-phone based wireless email and SMS in the coming months.

Research universities around the country are already using the GluCONIX platform. These trials include development of new techniques for streamlining insulin-dosing titration, surveillance monitoring for compliance, safety & efficacy during alternative drug delivery strategies and managing outcomes through peer group social support.

This service offering is compliant with applicable federal and state regulations including HIPAA, which govern the privacy and security of human subjects research. For more information on our new **GluCONIX** research program or our **GlucoDYNAMIX** diabetes intervention care management system please call 877.My.Gluco or send email to [info@diabetech.net](mailto:info@diabetech.net).

#### **About Diabetech**

Diabetech is an award winning diabetes technology company based in downtown Dallas, Texas. Diabetech manufactures wireless medical devices, operates service provider infrastructure, accelerates scientific predictive metabolic algorithm research and delivers a fully managed real time clinical management service. With simplicity at the core of our system design principles, Diabetech enables real-time diabetes intervention. For more information on the company, please visit [www.diabetech.net](http://www.diabetech.net)

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