

E-TROLZ, Inc.  
1600 Osgood Street  
North Andover, MA 01845  
T: 978.688.8825  
F: 978.688.8875



## PRESS RELEASE

Tufts-New England Medical Center Teams with E-TROLZ for Fetal Monitoring Research  
North Andover, MA – June 4, 2007

E-TROLZ, Inc., an innovator of highly integrated signal acquisition and data management products for electrophysiological medical device OEMs, announced today that Tufts-New England Medical Center has chosen the E-TROLZ EEG Rapid Verification Platform for its fetal monitoring research project. The project, headed by Dr. Adam Wolfberg, aims to measure the fetal heartbeat non-invasively through the mother's abdomen. "This non-invasive approach had been researched for over twenty years with very limited success" said Dr. Wolfberg. "We are using a team approach with equipment provided by E-TROLZ, clinical data provided by Tufts-NEMC, and the Harvard/MIT Electrophysiology Lab responsible for analysis and algorithm development. Our goal is to provide a vastly improved fetal monitor well beyond current technology in terms of noise and sensitivity without the need for electrodes to be directly connected to the fetus."

### About E-TROLZ

E-TROLZ is a global technology leader providing highly integrated real-time measurement and control products for electrophysiological medical devices. Leveraging its proprietary Dual Partition Tri-Core Architecture™, E-TROLZ's products optimize signal acquisition and data management interoperability in a small portable form factor. E-TROLZ's highly integrated products enable dramatic savings for customers in project development cost, time to market, and total cost of ownership. E-TROLZ is the ideal partner for companies who focus resources on software development for the detection of neurological, cardiac, and respiratory disorders. More information about E-TROLZ is available at [www.e-trolz.com](http://www.e-trolz.com).

### Press Contact

Jay Ward  
VP Sales/Marketing  
978-688-8825 x13  
[jay.ward@e-trolz.com](mailto:jay.ward@e-trolz.com)