

E-TROLZ, Inc.  
439 S. Union Street  
Lawrence, MA 01843  
T: 978.688.8825  
F: 978.688.8875



## PRESS RELEASE

### SleepMed Selects E-TROLZ for Enhanced Sleep Study Equipment

Lawrence, MA – December 8, 2005

E-TROLZ, Inc. announced today that SleepMed, the nation's leading provider of diagnostic and treatment services for sleep disorders and epilepsy, has partnered with E-TROLZ's to enhance its sleep study products. "E-TROLZ enabled us to regain technology leadership in ambulatory EEG and sleep studies" said Troy Roberts, VP Engineering of SleepMed. "With wide dynamic range inputs and high-precision adjustable gain amplification, this module enables us to expand our capabilities in EEG based services."

#### About SleepMed

SleepMed is the nation's largest provider of diagnostic services for sleep disorders and epilepsy. We serve hospitals and physicians, operate the nation's largest ambulatory sleep and EEG referral service, and we participate in clinical research studies conducted by pharmaceutical companies.

SleepMed's mission is to establish the first national brand in sleep services and expand its market leadership in ambulatory EEG monitoring. SleepMed has the unique ability to provide our patients with comprehensive sleep disorder management from the diagnostic sleep study through the treatment of apnea.

#### About E-TROLZ

E-TROLZ is a global technology leader in the commercialization of highly integrated real-time measurement and control products for embedded applications. Leveraging its proprietary Dual Partition TriCore Architecture, E-TROLZ's products optimize real-time I/O 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 and time to

PRESS RELEASE

SleepMed Selects E-TROLZ for Enhanced Sleep Study Equipment  
Lawrence, MA – December 8, 2005



market. Initially focused on the medical device market, E-TROLZ delivers measurement and control solutions incorporating portability, signal conditioning, and wireless communications expertise. 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)