

AMDL Health launches eTraq™ Application for BlackBerry PlayBook in India

Offers Remote Patient Monitoring System to medical practitioners

Mumbai, India | 9 December, 2011: Advanced Micronic Devices Limited healthcare division – **AMDL Health**, a leading provider of medical equipment and devices and a group company of Opto Circuits (India) Ltd, today announced the launch of eTraq™ for the BlackBerry® PlayBook™ tablet. Developed by i2iTelesolutions, the eTraq™ Application allows medical practitioners to use a BlackBerry PlayBook to remotely access multiple patients' physiological parameters collected through eTraq™ Transport Monitors.

AMDL Health is the first Indian company to introduce such a solution and bring out the unique functionality of eTraq Transport Monitor, a portable, light-weight unit that provides 5-parameter monitoring. Through the BlackBerry PlayBook and eTraq Application, doctors can access local patient monitors connected to the hospital's Central Monitoring System (CMS). The CMS receives data from local patient monitors and can display a patient's vital information in real time to care providers. It archives the data for compliance analysis and monitors the incoming data for anomalies and displays alarm messages. The solution is also used by ambulance services, where a patient's condition can be analyzed by the physician ahead of arrival at the emergency facility.

“Providing real-time critical patient information to enable quick diagnostics is the goal of the eTraq™ Application for the BlackBerry PlayBook,” said **Arindam Sen, Chief Executive Officer, Advanced Micronic Devices Limited**. “RIM is known for its enhanced enterprise application services and secure platform. We are glad to partner with them on this unique remote monitoring application and proud to make it available for the medical fraternity in India.”

Ms. Annie Mathew, Head of Alliances and Developer Relations in India for Research In Motion said, “The BlackBerry PlayBook is a powerful and versatile platform and its ultra-portable design makes it conducive in a hospital environment.

We are pleased to support AMDL Health and i2iTelesolutions in their efforts to bring the unique eTraq remote monitoring application to medical practitioners in India.”

eTraq Application can help doctors to make timely decisions by eliminating the need for the doctor's physical presence at the place where the medical reports are generated. eTraq Application is just a first step in AMDL Health's eHealth strategy that will include an online store to make available various cardiac medical equipment and devices.

About eTraq™ Transport Monitor:

eTraq™ Transport Monitor is a new generation Real-time OS based monitoring Solution. This compact, high performance device provides 5-parameter monitoring i.e. ECG, SpO₂, NIBP, Dual Channel Temperature and EtCO₂ and has the ability to monitor a range of patients from neonates to adults. It is specially designed to cater to the internal and external transport (including Air ambulance) and intensive care units; which allows doctors to view real time patient data. It has long power back-up (uses a lithium-ion battery, which is easily available and rechargeable) and has the ability to measure blood pressure on the inflate and deflate models. The device has various ports for external communications like USB, Ethernet, Serial port, Nurse Call port and Analog Port. The Ethernet port facilitates clinicians to access and monitor patients via remote on a Conversational Monitor System.

About Advanced Micronic Devices Ltd.

Advanced Micronic Devices Ltd. (AMDL) is a Bengaluru-headquartered services and solutions provider operating in such diverse fields like healthcare, smartcard technology, Global Positioning Systems (GPS) and

Electronic Design Automation (EDA). The Company has offices in every major Indian metro and has an extended network of strategic business associates and distributors that connect customers to technologies and services across India. AMDL is a group company of Opto Circuits (India) Ltd. (OCI), a leading developer and manufacturer of medical equipment and interventional devices. <http://www.amdcorp.com>

About i2i Telesolutions:

i2i TeleSolutions and Telemedicine Pvt. Ltd. is a Bangalore headquartered provider of innovative software and services solutions for healthcare access. Primarily focused on mobile Telemedicine applications such as TeleOphthalmology, TeleSonography, TeleRadiology and Remote Patient Monitoring, the company works closely with healthcare service providers and medical OEM to bring patient access to healthcare without the constraint of geography.

About: Opto Circuits (India) Ltd.

Headquarters: Bengaluru, Karnataka, India
BSE: 532391 | NSE: OPTOCIRCU

Opto Circuits (India) Ltd. (OCI) is a multinational medtech company in the business of design, development, manufacture and marketing of healthcare equipment and medical interventional products. The product profile includes USFDA-listed, CE-marked cardiac and vital signs monitoring systems, anesthesia and respiratory care equipment, automated external defibrillators, stents, PTA balloons, catheters, body implants and consumables. Some of OCI's well-known brands are [Cardiac Science](#), [Criticare](#), [Eurocor](#), [Ormed](#), [Mediaid](#) and [Unetixs](#). The company's key markets are North America, Europe and BRIC countries.

Contact:

AMDL: Promita Nag (+91 9731342034) | E: promitanag@amdcorp.com
Adfactors PR: Neha Goenka (+91 22 22813565) | E: neha.goenka@adfactorspr.com

The BlackBerry and RIM families of related marks, images and symbols are the exclusive properties and trademarks of Research In Motion Limited.

###