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Urodynamix Chooses the Motion C5 Mobile Clinical Assistant to Power the uroNIRS 2000 Bladder Monitor System

Recently awarded FDA 510(k) clearance from the U.S. Food and Drug Administration, the uroNIRS 2000™ diagnoses lower urinary track symptoms (LUTS) in a urology office setting

Austin, TX – Jan. 19, 2009 – Motion Computing®, a leader in mobile computing and wireless communications, announced today that Urodynamix Technologies Ltd. (TSX-V:URO), a Canadian medical device company that develops non-invasive medical technology for large and growing global healthcare markets, is using the Motion® C5 mobile clinical assistant (MCA) as the platform for its uroNIRS 2000™ Bladder Monitor System. The C5 was chosen because of its integrated Bluetooth and RFID capabilities, as well as its mobile, lightweight design that is ideal for use in a physician's office setting.

"Urodynamix chose the C5 as a key component of the uroNIRS 2000 Bladder Monitor System because it is clear that it was designed specifically for the healthcare environment," said Barry Allen, president and CEO of Urodynamix. "The C5's small footprint, full processing capabilities and key integrated features make it the perfect device to support our goal of providing physicians with non-invasive imaging technologies that can be conveniently used in an office setting."

Urodynamix custom-designed a base station for the C5 which serves as the bladder monitoring device. The C5 fits securely into the base station and is used to display test result information in real time, enabling physicians to immediately discuss findings with patients in the exam room and directly input information into the report. The C5's integrated Bluetooth technology is used to connect data between the base station and the C5 and the integrated RFID capability enables physicians to easily scan the system's single-use patient sensors prior to each test to enhance patient safety by ensuring each sensor is used only once.

"We are excited to be a key part of such an innovative healthcare solution," said Mike Stinson, Motion vice president of marketing. "The C5 used in combination with Urodynamix's unique technology is a great example of how a highly portable device designed specifically for healthcare environments can positively impact the way patient care is delivered."

The Urodynamix uroNIRS 2000 Bladder Monitor System is expected to begin shipping in the first quarter of 2009. Used in combination with the C5, it is accessible, user friendly and cost effective and will enable Urodynamix to expand into the larger urology office market where non-invasive, fast diagnostic procedures are needed.

"The support we received from the Motion team was outstanding and made it possible to design and deliver a robust solution in a short timeframe," added Allen. "We look forward to continuing our partnership with Motion as we focus our product development efforts across additional target markets."

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The C5, the industry's first MCA developed in collaboration with Intel®, is a hospital-grade device that is proven in healthcare environments. Now deployed in more than 4,000 healthcare organizations worldwide, the C5 has proven to enhance clinician satisfaction, improve point of care documentation, reduce transcription error rates, increase clinician productivity and improve clinical documentation accuracy.

About Urodynamix Technologies Ltd.

Urodynamix Technologies is a Canadian medical device company developing and commercializing non-invasive medical technology based on proprietary technology utilizing near-infrared spectroscopy (NIRS). The Company is currently focused on products that aid in the diagnosis and treatment of urinary incontinence, lower urinary tract symptoms, prostate cancer, erectile dysfunction, benign prostatic hyperplasia, and traumatic increases in intra-abdominal pressure that cause abdominal compartment syndrome. Urodynamix's breakthrough medical technology has the potential to beneficially affect more than 200 million patients worldwide. For more information visit www.urodynamix.com.

About Motion Computing

Motion Computing is a mobile computing and wireless communications leader, combining world-class innovation and industry experience so professionals in vertical industries such as healthcare, field sales and service and government can use computing technology in new ways and places. The company's enhanced line of tablet PCs, mobile clinical assistants and accessories are designed to increase productivity for on-the-go users while providing portability, security, power and versatility. Motion combines those products with services and unique vertical market knowledge to deliver robust solutions – platforms, peripherals, services and wireless – customized for the needs of a particular industry. For more information, visit www.motioncomputing.com.

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