



For Immediate Release

iWorx Systems, Inc. Establishes Operations in Mumbai, India

Dover, NH, April 9, 2012 – Dover, NH-based, [iWorx](http://www.iworx.com) Systems, Inc., has announced the establishment of iWorx Systems India Pvt. Ltd. (iWorx India) to develop and market data acquisition hardware, software and systems for the Indian physiology and pharmacology educational and research markets. iWorx Systems, Inc. is a leading developer of physiology teaching and research solutions.

“The Indian government is addressing a critical shortage of health professionals in their country by streamlining their bureaucratic processes to enable a rapid increase in the number of medical teaching facilities. These facilities will require equipment to train India's future physicians. iWorx India will be staffed with sales and technical support personnel to serve the important geographic segments of India,” said William P. Mitchell, iWorx Systems, President and CEO.

In addition to focusing on the Indian market, iWorx India will serve as the Company's Southeast Asian headquarters, addressing the rapidly growing Malaysia, Indonesia and Thailand markets. The company will be located at 29, Ujagar Industrial Estate, WTP Marg, Deonar, Mumbai - 400088, Maharashtra, India.

More information can be found at www.iworx.com. Contact iWorx Systems, Inc., 62 Littleworth Road, Dover, NH 03820 (T) (800) 234-1757, (F) (603) 742-2455, billm@iworx.com or iWorx India at india@iworx.com (T) 91 22 25516908.

About iWorx

iWorx provides a full range of advanced hardware and software tools for physiology teaching and research. For teaching, iWorx offers complete kits, including instrumentation, software, and professionally developed courseware. iWorx advanced research solutions include high performance recording hardware, software, and components that accelerate metabolic, cardiovascular, neuromuscular and respiratory physiology research. In addition to data acquisition systems, iWorx offers a full selection of signal conditioners, stimulators, transducers, electrodes, cables, and general-purpose laboratory equipment and accessories.

Media Contacts:

Bill Mitchell
billm@iworx.com

603-742-2492/(800) 234-1757

Tom Ricci
tom@riccicomunications.com

401-354-2360