



Medical Education Technologies, Inc.

6000 Fruitville Road

Sarasota, FL 34232

tel 941-377-5562

fax 941-377-5590

www.meti.com



## For Immediate Release

# METI ANNOUNCES THE LAUNCH OF METIMAN™ - A NEW, LOW-COST, PATIENT SIMULATOR BUILT SPECIFICALLY FOR NURSING AND PREHOSPITAL TRAINING.

\*\*\*\*\*

## METIman to run on METI's all-new, touch-screen capable user interface, Müse™.

**Sarasota, March 16, 2009** - METI announced today that President and CEO, Lou Oberndorf will be unveiling a brand new patient simulator called METIman at the opening session of the company's annual HPSN conference on March 17th in Tampa, Florida. METIman is designed to provide a low-cost, easy to use patient simulator for the broad nursing and prehospital markets.

METIman is built with the latest METI simulation technology including wireless capability and METI's proprietary physiological models and is uniquely streamlined to provide the core features necessary for teaching the fundamentals of nursing practice and prehospital medicine. METI has been able to take the best of its high-fidelity simulation technology and re-package it at half the price.

METIman will come equipped with METI's brand new user interface, Müse, which will soon be available for other METI simulators. Müse provides simulation users with a dynamic interface and touch-screen capability that makes running a simulator as easy as a tap of the finger. Müse connects wirelessly to any computer network and is compatible with both PC and Mac systems.

"The launch of METIman is an incredibly exciting milestone for METI that helps further our vision of providing the best in educational technologies to more and more men and women on the front lines of healthcare and saving lives," said Lou Oberndorf, President and CEO of METI. "Together with our new touch-screen software, Müse, METIman provides the latest in 21<sup>st</sup> century learning technologies to the everyday healthcare classroom".

METIman is available in two models, one built specifically for nursing education and one for prehospital training. Both models are fully wireless with on-board fluid, pneumatic and electrical systems and are built tough to withstand a wide variety of real-life, indoor and outdoor learning environments. Each model comes with extensive clinical features and capabilities designed specifically for their respective nursing and prehospital markets.



*Medical Education Technologies, Inc.*

6000 Fruitville Road

Sarasota, FL 34232

tel 941-377-5562

fax 941-377-5590

www.meti.com



More information about both METIman and Müse can be found at the METI website at [www.meti.com](http://www.meti.com)

### **About METI**

Based in Sarasota, Florida, Medical Education Technologies, Inc. (METI®) has been a leader in interactive human patient simulation since 1996. Each METI simulator is designed to simulate bleeding, breathing, talking, blinking and numerous other physiological characteristics and various medical emergency scenarios including heart attack, drug overdose, vehicular accidents, effects from weapons of mass destruction, bio-terrorism and other traumatic injuries. More than 2000 organizations worldwide utilize METI's technology including leading medical schools such as the Mayo Clinic, Harvard, Cornell, Stanford and others.

### **For additional information, contact:**

TESS MITCHELL, Director of Marketing, METI, 941.504.3255