

FOR IMMEDIATE RELEASE: January 13th, 2008

METI® TO UNVEIL METIVISION™ - A FULLY-INTEGRATED, DATA-SYNCHRONIZED AUDIO/VIDEO MANAGEMENT SOLUTION FOR MEDICAL SIMULATION – AT IMSH08.

\* \* \*

*Developed in partnership with LIONIS, Inc., METIVision provides a complete digital video and audio solution that is fully integrated with every aspect of the simulation experience in real time.*

San Diego, CA -- METI today unveiled its highly anticipated new audio/video management solution, METIVision, a fully-integrated and affordable audio-visual solution for all METI simulators. This advanced all-in-one system allows educators to digitally record an entire simulation training event and to monitor and control playback in sync with all simulation data. METIVision is the only system capable of fully integrating and synchronizing an entire simulation – including physiologic data logs, event logs, pharmacology data logs and patient monitoring data – providing a complete objective record for debriefing, assessment and evaluation.

METIVision was developed in collaboration with LIONIS Inc., a leading developer of web-based applications and services for the educational sector and creator of such products as WebSP, a specialized application for Standardized Patient-based assessment of clinical skills in medical education.

“We’ve been looking for the right company to bring this technology to our simulation products and we are extremely fortunate to be working with one of the leading developers in the field,” said Lou Oberndorf, President and CEO of METI. “METIVision promises to make teaching and performance tracking, during simulation and debriefing, more effective and easier to manage for educators.”

“We’re excited about the future of METIVision and the entire WebSP platform,” added Balazs Moldovanyi, CEO of LIONIS. “We want to make sure we can provide the most flexible, easy to use and cost-effective tools for all aspects of teaching and assessment for our partners and customers.”

With an extensive network of existing users including Stanford University, Tulane University, Michigan State University, University of Virginia, UCLA and many others, WebSP has already proven that it is a highly-adaptable, powerful, stable and secure software solution for healthcare education programs.

METI has already begun shipping initial orders of METIVision to a number of leading healthcare centers such as Baystate Health System in Massachusetts and Carilion Health System in Virginia, among others.

**About METI Patient Simulation**

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 to simulate 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, UCLA, Cleveland Clinic, Mount Sinai, Stanford and others. METI is a consolidated subsidiary of L-3 Communications (NYSE:LLL). Please visit [www.meti.com](http://www.meti.com) for more information.

**Contact:**

Tess Mitchell  
Medical Education Technologies, Inc. (METI)  
6000 Fruitville Road  
Sarasota, FL 34232  
Phone: 941-377-5525  
Fax: 941-379-1663  
[tmitchell@meti.com](mailto:tmitchell@meti.com)  
[www.meti.com](http://www.meti.com)

###