

**METI Announces Order for New  
14,000 Sq. Ft. Simulation Center in Rochester, MN**

\* \* \*

**Living, Breathing High-Tech Patient Simulators bring  
Real Life Learning Experience to Medical Education**

**Sarasota, FL [August 15, 2005]** Mayo Clinic has selected Medical Education Technologies, Inc. (METI) as their provider of patient simulation technology for a new 14,000 square foot state-of-the-art simulation center in Rochester, Minnesota.

Five of METI's computerized adult medical mannequins, capable of recognizing and responding to medical treatment and drugs, and two virtual reality surgical simulators have been acquired by Mayo clinic. The simulators will be the center of learning experiences at the new facility, which recreates the operating room, emergency room and intensive care unit environments.

"In 1996, patient simulation opened the door for medical professionals to practice and perfect their textbook theories in a safe environment as much as needed," said Lou Oberndorf, president and CEO of METI. "Cutting edge facilities like Mayo Clinic's new simulation center are now making it possible for entire medical communities to step outside of their individual disciplines and practice as a team—just as it would be in real life."

**Completely Interactive**

Hardware and software enable METI patient simulators to accurately and independently recognize and respond to medical treatment and drugs without manipulation by an instructor once a medical scenario has begun. METI Simulators are capable of manifesting hundreds of possible human conditions and emergency medical scenarios. However, during emergency exercises, instructors can also intervene and "throw a curve ball" to create realistic situations that challenge the critical thinking skills of future lifesavers in intense life or death scenarios.

**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. With over \$25 million in sales

annually, over 1000 organizations worldwide utilize METI's technology including NASA, Center for Domestic Preparedness, U.S. and foreign militaries, leading medical schools such as Mayo Clinic, Harvard, UCLA, Cleveland Clinic, Mount Sinai, Stanford and others.

# # #

Contact:  
Brian Bailey  
917-541-6854