

FOR IMMEDIATE RELEASE: September 22, 2008

eDose™, METI'S DRUG DOSAGE CALCULATION LEARNING AND ASSESSMENT SOLUTION IS NOW AVAILABLE ONLINE

THE INNOVATIVE, WEB-BASED SOLUTION IS LAUNCHED WITH A FREE 30 DAY TRIAL OFFER ON THE METI WEBSITE.

SARASOTA, FL. Medical Education Technologies, Inc., (METI®) announced today that eDose, a web-based, drug dose calculation learning and assessment solution designed for healthcare students and professionals is available for purchase on its website www.meti.com. Customers can also test drive eDose free for 30 days before purchasing. eDose, designed to provide the understanding and skills required to safely and accurately perform medication dosage in clinical practice, is the latest product release by METI, a company dedicated to developing technology and educational products that further the advancement of patient safety in healthcare. eDose also contains a fully integrated assessment environment that automates such things as assessment creation, scoring and feedback generation, which can lead to increased faculty efficiency in this important aspect of the learning process.

Many patients are needlessly harmed each year due to dosage miscalculations. Nursing students must prove proficiency of drug calculations prior to graduation. Unfortunately, it's estimated that up to 30% of nursing students fail due to drug math tests and skill testing.

"The accurate administration of medicines is an essential aspect of clinical practice and critical to patient safety", said Lou Oberndorf, President and CEO of METI. "eDose provides students and healthcare workers with the necessary educational tools to develop the knowledge and skills needed to safely and confidently administer medicine."

eDose consists of six learning modules that successfully recreate the real-world clinical context of medication dosage calculation and assists learners to:

- Understand the essential clinical features of dosage and rate problems
- Recall and develop the computation skills required to accurately calculate medication dosages and IV infusion rates
- Practice at their own pace with continual assessment and evaluation of skills

The Frances Payne Bolton School of Nursing at Case Western Reserve University, in Cleveland, Ohio has already adopted eDose into its under-graduate nursing program which will be used by 350 students. "eDose is terrific," said Dr. John Clochesy, Director, Student Services and Learning Resource Center at Case Western. "Students love it because it allows them to approach medication dosage calculations using their preferred math style."

Licensed from UK-based medical software developer, Authentic World Ltd., eDose is already being successfully used by the UK's National Health Service (NHS) and at higher education institutions across the UK, since its launch there in 2005. To date, nearly 20,000 students and practitioners in the UK are using the product to enhance their medication dosage calculation skills within this critical area of practice.

More information on eDose and the eDose 30-Day free trial log onto www.meti.com.

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, Cornell, Stanford and others. METI is a consolidated subsidiary of L-3 Communications (NYSE:LLL).

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
www.meti.com