

Stan Has a Home in the Land Down Under

* * *

Scientific Educational Supplies Pty Ltd to market and service METI simulation technology in Australia and New Zealand

Sarasota, FL [August 15, 2005] Medical Education Technologies, Inc. (METI), the worldwide leader in patient simulation technology and education, announced today that it has formalized a distribution agreement with Scientific Educational Supplies Pty Ltd (SES). The wholly Queensland owned and operated business will market METI's adult, pediatric, infant and surgical patient simulator products and educational tools in Australia and New Zealand.

"The use of patient simulation to prepare health care providers to save lives is growing rapidly worldwide and we're continuously challenged to find dynamic partners to meet our customer's needs outside of the U.S.," said Lou Oberndorf, president/CEO, METI. "We're delighted to have the dedicated professional team at SES representing us in Australia and New Zealand."

SES has been in the health care education business since 1965 and provides a comprehensive after sales maintenance and servicing capability based at their Brisbane Headquarters. They will be providing complete Technical & Customer Support for METI products including training, parts and service. Tim Bowen, a seasoned professional in the Australian medical education market, has signed on with SES as Product Specialist for the METI product line. In Australia, contact SES toll-free at 1-800-665-580.

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

#