



FOR IMMEDIATE RELEASE

Med-Eng Partners with ACSI to Demonstrate the Latest in Personal Protection and Response Vehicle Capabilities

ROADSHOW 2007 Brings New Complete Solutions to First Responders

August 1, 2007 – Ottawa, ON – Med-Eng Systems Inc., the global expert in integrated personal and electronic protection solutions, today announced that it has partnered with Advanced Containment Systems Inc. (ACSI), a trusted name that specializes in custom vehicles and trailers for the elite first responder, for its ROADSHOW 2007. This third annual Med-Eng event offers a unique opportunity for Bomb Technicians, Hazmat personnel and the military to participate in product demonstrations and hands-on equipment trials.

The brand new ROADSHOW emergency response vehicle is built by ACSI and outfitted with Med-Eng bomb disposal suits and helmets, remote handling tools, cooling systems for Hazmat operations and force protection technologies. Beginning at the IABTI annual International Training Conference in Phoenix, Arizona, from July 29 to August 3, end users can gear up by getting their hands on several exciting new products from Med-Eng and ACSI to improve their levels of protection, operational and response capabilities. The ROADSHOW 2007 crew will then cross the continental United States so end users can trial equipment at their own facilities, as well as conferences such as IABTI Regional events.

“The Med-Eng ROADSHOW has become an event that our hosts and attendees look forward to annually because it enables them to physically trial the latest equipment in an ideal situation,” said **Jon Earey, Vice-President of Personal Protection Systems for Med-Eng**. “In the first two years of the program, the ROADSHOW has traveled over 90,000 miles to meet with over 1,600 first responders, and the overwhelming majority of those have recommended us to a colleague. That’s the highest praise possible.”

“ACSI is very excited to participate in the Med-Eng ROADSHOW 2007. As industry leaders in our respective fields, our partnership was brought about to benefit the customer by providing an experienced team that truly understands their vehicle and equipment needs in this highly specialized field,” said **Phil Dunne, President of Advanced Containment Systems, Inc.**

To host or attend a ROADSHOW event, please contact its Co-ordinator at roadshow@med-eng.com. Technologies on display include:

- EOD 9A Helmet – the world’s first EMC Class A Helmet for EOD/IEDD, designed to tackle the escalating threat of RCIED.
- IDAS Tactical – modular and scalable extremity protection for law enforcement officers, against fragmentation and ballistic threats.
- EOD/ECM Tool Cart – designed to increase Technician capabilities and equipment interoperability.

Please visit www.med-eng.com/roadshow for truck photos and program details.

Med-Eng Systems Inc.

2400 St. Laurent Blvd., Ottawa, ON Canada K1G 6C4 Tel: 1 (613) 739-9646 Fax: 1 (613) 739-4536
www.med-eng.com info@med-eng.com





About Med-Eng

Headquartered in Ottawa, Canada, Med-Eng is the global expert in integrated personal and electronic protection solutions, offering bomb disposal suits and helmets, micro climate systems, electronics cooling, and protective equipment for unexploded ordnance and force protection operations. Military and law enforcement agencies from more than 120 countries trust Med-Eng technologies and systems to protect against evolving blast, electronic and other threats. For more information about Med-Eng please visit www.med-eng.com.

About ACSI

Houston, Texas based ACSI, has been designing and manufacturing custom emergency response vehicles and trailers since 1988. In 2005 ACSI expanded its manufacturing abilities yet again to more than 250,000 sq. ft. The manufacturing facilities allow both production line fabrication, as well as assembly bays where your trailer, truck or skid unit comes together. ACSI engineers stress the necessity of tight tolerances & durability. This drives high value products designed to assure function, efficiency and performance under the most demanding conditions. Collectively, the ACSI team brings many years of successful industry experience offering a wide range of proven manufacturing techniques, as well as new and innovative ideas to customize our products. For more information about ACSI, please visit www.acsi-us.com.

-30-

Media please contact:

Maggie Patterson

613-989-1866

maggie@hbsmarketing.com