103 Tulloch Drive Ogdensburg, NY 13669 USA 1-315-713-0130



April 3, 2018

SOLE MANUFACTURER STATEMENT

This letter is to certify that Med-Eng, LLC ("Med-Eng") is the sole manufacturer for our explosive ordnance disposal ("EOD") / improvised explosive device disposal ("IEDD") personal protective equipment ("PPE") in North America. This equipment includes the EOD 10 Bomb Suit and Helmet, EOD 9 Bomb Suit and Helmet and the TAC 6 Protective ensemble.

In January 2016 the EOD 10 Bomb Suit and Helmet ensemble was introduced. The Suit and Helmet work as an integrated system of materials and electronics that defines the next generation of EOD PPE.

In September 2004 the EOD 9 ensemble was introduced. The EOD 9 ensemble provides modular protection and operational flexibility for EOD and CBRNE missions. The EOD 9 helmet features interchangeable visors, standard and with breathing apparatus ("BA"). The optional BA visor accommodates various respirators and has a remote control module that mounts on the right or left arm.

The TAC 6 uses modular and scalable components to enable users to very easily and quickly reconfigure their protection for use in a wide range of missions. Each protective item is ergonomically designed to allow for a full range of motion and greatly reduce the strain experienced by EOD and Tactical First Responders. TAC 6 also includes the TAC Visor Systems (TAC-250, TAC-250-BA, TAC-450 and TAC-550).

OTHER ACCESSORIES:

All Med-Eng suits are compatible with Med-Eng Body Cooling Systems, such as the BCS4. In the event of a chemical, biological, radiological and nuclear defense ("CBRNE") mission requiring the EOD 9, it is recommended that the chemical protective undergarment ("CPU") be worn, as stipulated by a response unit's own operating procedures, with the EOD 9 and SRS 5 protective ensembles. Additionally, Med-Eng offers a hard wire ("HW") communication system for EOD/IEDD systems. The HW-300 communication system should reduce the risks of inducing radio frequency ("FR") signals into an improvised explosive device ("IED").

REMOTE HANDLING TOOLS:

Remote handling equipment and tools that compliment robotic vehicles or that may be used independently in a stand-alone configuration are available from Med-Eng, allowing the user to maintain minimum safety distances from a suspected device.

Remote handling tools, including all hook and line ("HAL") kits such as the HAL general service ("GS") kits and GS lite, the HAL vehicle and building kits ("VK" and "BK"), the HAL access kit ("AK"), the HAL tactical kit ("TK") and the telescopic manipulator ("TM") TM-600, have aided in minimizing human exposure to an explosive device. The HAL GS kits feature new or redesigned components designed to increase functionality and operational efficiency.

103 Tulloch Drive Ogdensburg, NY 13669 UŠA 1-315-713-0130



Included along with remote handling tools are Med-Eng's lines of telescopic mirrors, demolition tools, including the remote firing initiator ("RFI"), RFI A, RFI B, and RFI C, the DXIO-U and Med-Eng's line of crimpers and cutters.

Med-Eng offers a limited lifetime warranty on its HAL products; a one (1) year limited warranty on all other remote handling and demolition tools, and a limited two (2) year manufacturer's warranty on bomb suits and other accessories. All service repairs are performed at either our facility in Pembroke, Ontario, Canada or Ogdensburg, NY, USA, by authorized Med-Eng technicians.

Sincerely,

Danny Young Product Line Director

Med-Eng, LLC