



MISSION ESSENTIAL TRAINING

POD™ SURVIVAL

► **PATROL OFFICER DOWN™**

The **CTOMS Patrol Officer Down™ (POD™)** Survival Courses address the most common preventable causes of death for law enforcement officers specific to their often hostile, close and deadly environment. POD™ Survival Course gives the graduate the knowledge and confidence to use the skills in the larger tactical situation to save your own life or the life of your partner when the violence is turned against you.

The **POD™ Survival Course** is available through various delivery methods including blended online/on-site, agency facilitated programs and traditional delivery methods. Please contact us for more information or to obtain a quote.



LEAVE NOTHING TO CHANCE. CONTROL THE CHAOS.

VISIT US CTOMS.CA

TOLL FREE 1.888.832.7096

E-MAIL US TRAINING@CTOMS.CA



MISSION ESSENTIAL TRAINING™

TRAINING

SUCCESS AND FAILURE MAY BE SEPARATED IN MERE MOMENTS FROM EACH OTHER. The goal of the POD™ program is to give you and your team an advantage, positioning you for success using critical thinking and establishing appropriately conditioned responses forming a foundation of pattern recognition, advancing your journey toward mastery through problem based, experiential learning.

All our training programs take our unique approach to teaching high threat environment casualty care. This incorporates reality based training, Human Performance in Combat Casualty CareSM factors, unique, non-traditional and innovative training methodology and training aids.

TRAIN BEYOND FAILURE WITH CTOMS AND ELIMINATE ALL DOUBT.

CTOMS training solutions increase agency program sustainability for medical training by offering various combinations of E-Learning, problem-based learning and traditional delivery methods and enabling existing agency training staff to facilitate CTOMS programs. Our flexibility in our training models allows us to provide a range of services from simple consulting to turn-key training solutions.



LEAVE NOTHING TO CHANCE. CONTROL THE CHAOS.