



Man in Machine Rescue

Outline	Learning Objectives
<p>This one-day program covers a variety of machinery-entrapment situations which rescue personnel may be called to respond to. Students will participate in these scenarios from scene size-up until the disentanglement is complete. The lock out/tag out procedure, equipment options, and medical concerns are among the topics covered. These scenarios, which can range from a ring stuck on a broken finger to a worker impaled on rebar at a construction site, are incidents that occur in almost every fire service's response district.</p>	<ul style="list-style-type: none"> • Need for Man in Machine training • Pre-Planning for patient entrapment response • Need for lock out / tag out procedures • Practical applications allow the student to become fluent with tools for disentanglement • Discuss the types of equipment utilized for entrapment • Types of typical patient entrapment are presented and executed • Incident command protocols for emergency response involving entrapment issues • Impalement of sharp objects in the body is undertaken and dealt with by rescue personnel in a controlled environment • Disentanglement of manikins entrapped in industrial equipment
	<p>Competencies</p> <p>The competencies of this program are evaluated through instructor based examination, and through 100% participation in the program. Completion of practical skills evaluation to defined competency standards.</p>

COURSE COSTS

- \$295.00 / student when held at Global Training Centre
- Call for quote for other location options

For more information, contact Global Training Centre at:

Phone: (403) 934-5046

E-mail: gtc@globaltraining.ca

Website: www.globaltrainingcentre.com

Fax: (403) 934-3990

Mail: P.O. Box 2099

Strathmore, Alberta Canada T1P 1K1