

Hydraulic Safety Authority of Canada Inc.

Fluid Injection Awareness – E-Learning

\$69.95

HSAC FLUID INJECTION AWARENESS COURSE OUTLINE:

Pressurized fluids are common in all industry sectors including the home and must be considered extremely hazardous. This e-learning awareness course identifies these hazards and provides the learner with knowledge on mitigating this hazard. Injection injuries have led to loss of limbs and long term paralyses including death. The incident reports contained throughout this comprehensive course are graphic and depict how extreme injection injuries can be. This course also provides methods of first aid. Understanding and identifying where these hazards exist in the workplace will greatly reduce the learners' risk.

FLUID INJECTION AWARENESS COURSE TOPICS:

- Describing Fluids
- Commonly Injected Fluids
- Fluid Pressure & Velocity
- First Aid for Fluid Injection
- Effects of Injected Fluid
- PPE Personal Protective Equipment
- Guarding
- Avoidance
- Pressure from Thermal Expansion
- Energy Hazards Identify and Control
- Pressurized Vessels

HSAC FLUID INJECTION AWARENESS COURSE DURATION: Approximately 45 Minutes

HSAC FLUID INJECTION AWARENESS ASSESSMENT:

Testing is conducted throughout this online Fluid Injection Awareness course and is designed to reinforce the information presented. Supplemental materials necessary to complete this course is prompted at the beginning and is accessible in the print document tab.

HSAC FLUID INJECTION AWARENESS CERTIFICATE OF COMPLETION:

Participants will receive their certificate of completion by Email within 21 business days of course completion.

HSAC CERTIFICATE VALIDATION DATE:

Certificates are valid for 3 years and are indicated on each.

UNIVERSALLY COMPATIBLE:

This course was created using standards that will allow playback on most internet capable devices with standard web browsing capabilities including Apple's iTouch, iPad, and iPhone, as well as most other smart phones and tablets including those with Android and Windows operating systems.