



Emergency Procedures Training

Hypoxia Awareness Training

Know Your Symptoms

The Aircare FACTS® Hypoxia Awareness Training is a fast paced program conducted at the client's hangar or at any of our fixed based locations. The course is specifically designed to provide a safe means for crewmembers to personally experience the advanced signs, symptoms and effects of high altitude hypoxia.

The program, including classroom discussion and hands-on experience, gives pilots, flight techs, flight attendants and frequent flyers the opportunity to experience a "decompression" without the potentially harmful side-effects of a decompression chamber.

Aircare FACTS® Hypoxia Awareness Training curriculum includes:

- Accident/Incident review
- Atmosphere & Composition
- Physiology / Oxygen Saturation / Effects of Altitude
- Stress
- Hypoxia and Human Factors
- Aircraft Pressurization
- Decompression / TUF / TUC / EPT
- Gas and Decompression Sickness
- Oxygen Equipment
- Crew Duties / Commands
- Reduced Oxygen Breathing Device
- Cognitive Testing
- Symptom Recognition
- Ozone & Radiation

This program can be offered twice in a day in order to accommodate busy flight department schedules. Each crewmember receives a workbook and a High Altitude Hypoxia Awareness Training certificate upon successfully completing the program.

About Aircare FACTS® Training

Aircare FACTS Training is recognized as the most experienced and respected crewmember safety, medical and emergency training institution in business aviation. All Aircare FACTS courses have unique, human factor based modules that are designed to provide pilots, and flight attendants the most thorough emergency, medical, evacuation and safety programs available while using the most innovative training equipment offered in the corporate aviation industry.



SEA • SFO • LGB
LAS • DFW • DPA
MMU • BOS • FXE • AMS

401 E 25th St, Suite H
Tacoma, WA 98421
T 888.754.9805

www.aircareinternational.com



AIRCAREFACTS®
TRAINING

Aircare FACTS® Training... Train to Save. Train to Survive.™