Oxygen First Aid for Emergencies Supplement

MEDIC FIRST AID® Oxygen First Aid for Emergencies Supplement is designed to give students the knowledge and skills necessary to provide emergency oxygen to a suddenly ill or injured patient until more advanced medical help arrives.

For non-breathing patients, the use of emergency oxygen can help improve oxygenation by maximizing the amount of oxygen carried in the blood-stream during resuscitation.

Illness or injury reduces the body's ability to process oxygen. When that happens, shock will soon occur unless the effects of the decreased oxygen can be reversed. For patients who are breathing, supplying emergency oxygen helps meet the patient's vital need for oxygen. Providing supplemental oxygen early in the emergency can make a critical difference.

Oxygen First Aid for Emergencies offers:

- Professionally produced videos with realistic, liveaction scenarios
- Full-color Student Guides
- Safe and effective first aid response techniques based on the most up-to-date guidelines for CPR and first aid
- A memorable learning experience which will stay with the student long after the one-day training session

With MEDIC FIRST AID programs, students receive:

- A unique EMS approach to patient care
- Low-stress training with user-friendly materials and positive coaching
- A proven "seeing, hearing, doing, speaking, feeling" approach to learning
- Significant classroom time for hands-on practice in small groups
- Performance-based student evaluation





Topics covered in the program:

- Benefits and Indications for Emergency Oxygen
- Integrating the Use of Emergency Oxygen
- Emergency Oxygen Delivery Systems
- Oxygen Delivery for Breathing Patients
- Oxygen Delivery for Non-Breathing Patients
- Safety Considerations for Emergency Oxygen Use

Class completion time: 1 to 2 hours

For more information on MEDIC FIRST AID's Oxygen First Aid for Emergencies Supplement, contact:

Surface Interval Training
Attn: Kevin Green
321-228-4862
kevin@surfaceintervaltraining.com