Rapid Oxygen



Be prepared with emergency oxygen when you see signs of:

- Shortness of Breath
- Chest Pain
- Confusion or Slurred Speech
- Blue Lips or Nails
- Trouble Breathing

When would you use emergency oxygen?

- Allergic Reaction
- Anemia
- Anxiety/Panic Attack
- Asthma Attack
- Carbon Monoxide Poisoning
- Cardiac Arrest
- Concussion
- Drowning Victim
- Drug Overdose
- Fainting
- Shortness of Breath/Trouble Breathing



Patented Breakthrough Technology

- Provides 15 minutes of humidified oxygen at 6 liters/minute for cardiac and airway emergencies while waiting for EMS arrival
- Easy to use; no training or maintenance required
- FDA cleared for over the counter; does not require a prescription
- Requires no electric or battery power
- Unlike oxygen cylinders, R15 is non-explosive and does not require specialized storage

Ideally located next to an AED

• CPR resuscitation is more effective when oxygen is provided.





Secure mask over mouth and nose with strap.

First Aid + Safety + PPE + Safety Training + Mobile Testing + Fire Protection





UFAS-R15_0324

Rapid Oxygen

Top 10 reasons to own the R15			
Metric	Rapid Oxygen R15	Oxygen Cylinders	Portable Oxygen Concentrates
1. Non-Explosive	~	×	~
2. No Power Required	~	~	×
3. 100% Humidified Oxygen	~	×	×
4. Emergency Use ANYWHERE (and at altitude)	~	×	×
5. No Training/Certification Required	 	×	v
6. Permitted in Public Areas	~	×	
7. Easy to Use	~	×	~
8. No Prescription Required. FDA Cleared	~	×	×
9. Maintenance Free & Similar Cost	~	×	×
10. Self Contained & Portable	~	~	×

Specifications		
Flow	≥ 6 L/min	
Flow Duration	≥ 15 minutes	
Oxygen Volume (Minimum)	> 90 L	
% Oxygen	≥ 99%	
RH. Temperature	Humidified <98.6°F (37°C)	
Storage Temperature Range	40°-104°F (4.4°C-40°C)	
Ideal Operating Temperature Range	68°-75°F (20° -23.9°C)	
Shipping Temperature Range	Not to exceed peaks above 120°F (48.8°C) or below 10°F (-12.2°C)	
Shelf Life	2 years (from date of manufacture)	
Weight	16 lbs (7.3Kg)	
Dimensions	8″ x 14″ x 16″ (20.32 x 35.56 x 40.64 cm)	
User Interface	One Lever Operation, No Training Required	
Use	Single Use - Disposable	

First Aid + Safety + PPE + Safety Training + Mobile Testing + Fire Protection





UFAS-R15_0324