Drug Facts

Active ingredient
Oxygen 99% USP

Purpose
Emergency oxygen resuscitation

Uses
For emergency use only. For other all other medical applications Rx only.
Oxygen can vigorously accelerate combustion. Keep away from fire, flame or heat.
Keep oil and grease away.
Contents under pressure. Do not puncture cylinder or remove cylinder valve. Do not discard into fire or incinerator.
Use only with equipment cleaned for oxygen service.

Do not use on persons who are not breathing. On non-breathing persons, use resuscitation to restore breathing prior to administering oxygen.

Ask a doctor before use on persons with Chronic Obstructive Pulmonary Disease (COPD)

When using this product
- follow all directions
- do not use longer than directed. Uninterrupted use of high concentrations of oxygen for long duration without monitoring its effect on oxygen content of arterial blood, may be harmful.

Stop use and begin CPR (cardiopulmonary resuscitation) if patient stops breathing.

If pregnant or breast-feeding, ask a health professional before use.
Keep out of reach of children. In case of overdose, get medical help or contact a Poison Control Center right away.

Directions
- call a doctor immediately for any condition requiring emergency oxygen
- for adult use only. For children under 12 years of age, ask a doctor.
- refer to diagrams on front label panel
- remove top protective caps from new cylinder
- screw regulator into new cylinder (clockwise, finger-tight)
- lift control ring on side of regulator to start flow
- place mask over mouth and nose and retaining strap around head. Pull strap ends for comfortable fit.
- allow oxygen to flow for 30 minutes (minimum 6 liters per minute)
- to discontinue flow, lower control ring

Other information
- store at 15-25°C (59-77°F)
- avoid excessive heat above 40°C (104°F)
- read all product information before using
- keep this box for important information
- the safety relief device automatically releases the contents when cylinder is exposed to temperatures above 97.6°C (208°F)
- contents: 199 liters oxygen USP @ 1100psig @ 70°F (7590 kpa @ 21.1°C)
- test pressure: 1375 psig @ 70°F @ atmosphere (9487 kpa @ 21.1°C)
- do not remove label

Questions?
1-800-841-8417 or zeemedical.com