

OXYGEN THERAPY WORKSHEET

Understanding O₂

Anoxia:

Hypoxia:

Causes of Anoxia/Hypoxia?

AIRWAY	BREATHING	CIRCULATION
<ul style="list-style-type: none"> • • 	<ul style="list-style-type: none"> • • 	<ul style="list-style-type: none"> • •

If anoxia or hypoxia is not managed effectively, the victim may suffer _____ or develop _____/_____ arrest.

Hazards of O₂

- T -
- F -
- O -
- R -
- D -

OXYGEN DOES NOT BREATH FOR A PATIENT!! IT SIMPLY SUPPLEMENTS THE AIR YOU BREATH FOR THEM!!

Components of an O₂ Unit

See Component Page

O₂ Use

Flow rate is measured in _____ (Lpm)
 10 Lpm is used for all BREATHING patients
 15 Lpm is used for all NON-BREATHING patients

How Long will O₂ last in a tank?

10 Lpm Flow:

15 Lpm Flow

What is the difference between an "Inhalator" Regulator and a "Ventilator" Regulator?

Fill in the Blanks

Oxygen cylinders always come in one of the following colours: _____, _____ or _____

As lifeguards we use a "____" size cylinder

This type of cylinder holds _____ psi when full

When the pressure reaches _____ psi it must be changed

All Unconscious victims need to receive an _____.



