

OXYGEN THERAPY SET-UP

INSTRUCTIONS:

1. Connect glass humidifier to oxygen tank regulator.
2. Connect tygon tubing to glass humidifier adapter.
3. Connect tygon tubing from glass humidifier to protruding metal tube of oxygen therapy non-rebreathing bag.
4. Sealed tubing – to be used only for modified oxygen therapy.
5. Connect tygon tubing to oxygen therapy non-rebreathing bag.
6. Connect tygon tubing from oxygen therapy non-rebreathing bag to ceramic mask at nasal area.
7. Make sure valves are functional. It should close with inhalation and open with exhalation.

ALUMINUM METAL MASK FOR OXYGEN THERAPY

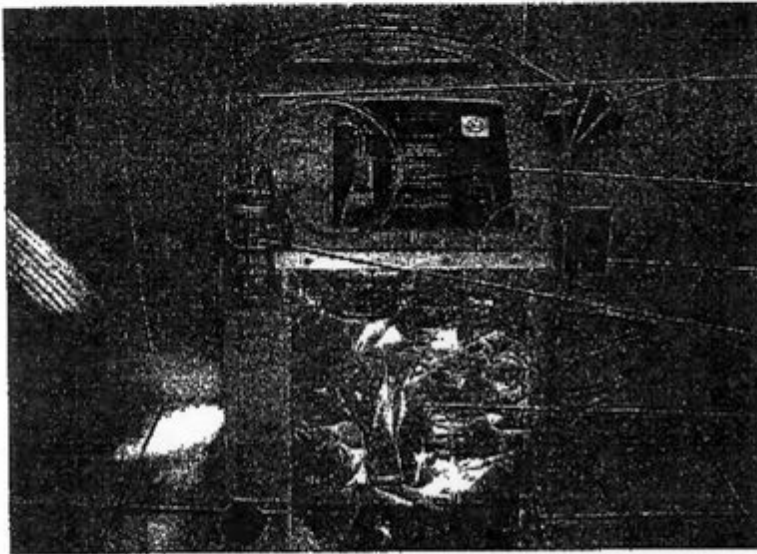
Helpful tips:

- Make sure you have a good seal between your face and metal mask.
- Make sure the cotton flaps are not wrinkled. (You may remove it and iron to remove wrinkles).
- The cotton flaps should elevate with exhalation and close with inhalation.
- You can reform the metal mask to fit to your face.
- If necessary, you may use tin snips to cut off excess metal or reshape the contours.
- You may inhale with the tygon tubing in the mouth and exhale through the nose.

INSTRUCTION FOR REPLACEMENT OF CELLOPHANE BAGS:

1. Locate a hard flat surface to use as a working area.
2. Place oxygen frame with cellophane on this work area.
3. Unscrew upper part of the oxygen frame where copper tubing is located while flat on the table.
4. Gently remove the upper part and take note of the orientation of the piece. (There is a pencil mark on one side of both pieces and this should be oriented at one side when reconstructing the frame – this applies to the lower part of the frame).
5. Pull out copper tubing and fold the old cellophane bag away from the work area.
6. Place new cellophane bag on top of the lower piece. (The upper part of the cellophane replacement bag has 3 openings with paper inserts and 4 punched out holes).
7. Insert copper tube on top of the paper insert.
8. Once the copper tubing is in place, remove the paper insert.
9. Align punched holes from the cellophane to the screw holes.
10. Place and align copper tubes at corresponding gutters.
11. Replace upper piece. (Make sure side markings on both pieces are oriented to one side).
12. Secure and screw upper piece to lower piece.
13. Repeat steps 4, 5, 6, 9, 10, 11 and 12 for the lower end of the oxygen frame.

Oxygen Therapy



Oxygen Mask

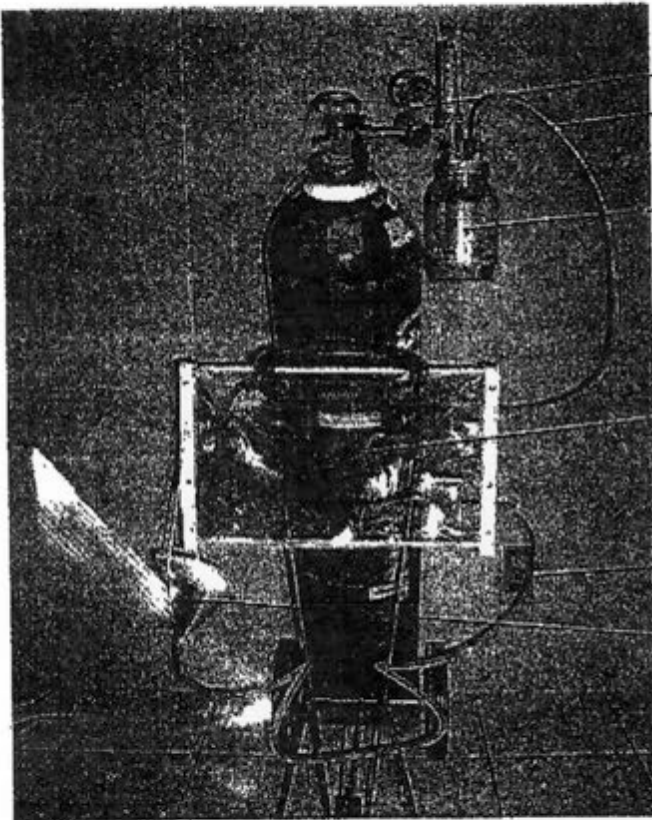
Tygon tubing
(concentrator to
humidifier)

Tygon tubing (humidifier
to bag)

Tygon tubing (bag to
mask)

Glass humidifier

Cellophane reservoir
oxygen bag



Regulator

Tygon tubing (humidifier
to bag)

Glass humidifier

Cellophane reservoir
oxygen bag

Tygon tubing (bag to
mask)

Oxygen mask