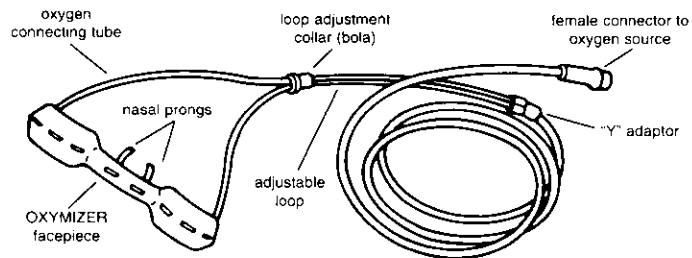


OXYMIZER

DISPOSABLE OXYGEN-CONSERVING DEVICE

By Chad Therapeutics



ADVANTAGES OF OXYMIZER IN AIRCRAFT USE:

LOWER COST. Increase the duration of your existing system by as much as 300%, thereby lowering cost.

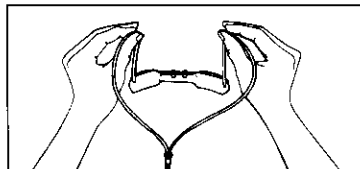
CONVENIENT. Standard microphone and headphones can be used. Easy talking to passengers, and have the ability to conveniently eat or drink while on oxygen.

REDUCED NASAL IRRITATION. Lower oxygen flow rates will reduce nasal irritation and dryness of your nasal passages. Lower probability of headaches and eye irritation.

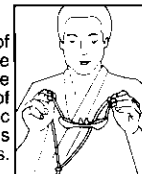
USER DIRECTIONS:

TO PUT ON THE OXYMIZER

1. Slide the loop adjustment collar (bola) down to enlarge the size of the loop.



- 2.** With the back of the facepiece toward you, pick up the OXYMIZER with one of the small flexible plastic tubes in each hand, as if putting on eyeglasses.



- 3.** Place the flexible plastic tubing over your ears as if putting on glasses) and under your chin or pass the tubing over your ears and around the back of your head.



- 4.** The facepiece should rest on your upper lip under your nose, with the oxygen-delivering prongs extending well into and pointing towards the back of your nose.



- 5.** Slide the bola up toward your chin to hold the cannula snugly and comfortably against your face.



- 6.** Connect the female connector to your Oxygen source.

- 7.** Turn on the oxygen and set flow rate. (Note: the flow rate with this device may be 1/4 to 1/2 that with a non-oxygen conserving cannula.)

REPLACEMENT

CAUTION: To insure maximum effectiveness and optimal oxygen conservation, discard your Oxymizer at 200 hours of use and replace it with a new one.

HOURLY USE LOG:

[illegible]