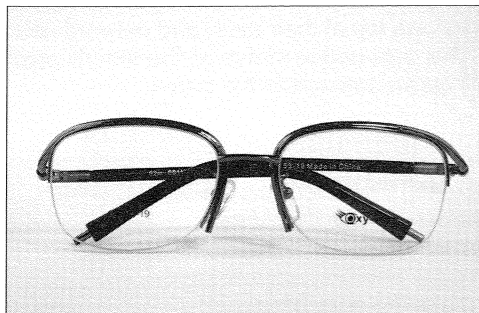


Oxy-View™ Eyewear Fitting Instructions

Oxygen Therapy
For The 21st Century™



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US Patent 6,886,562 - Other Patents Pending

BETTER COMFORT — A BETTER LOOK

Congratulations on purchasing Oxy-View™ - Oxygen Therapy Eyewear. Your Oxy-View frames represent the cutting edge of technology; they combine the comfort of standard eyeglass frames with a stylish flare to ease the burden of 24-hour supplemental oxygen. You will experience improved comfort and peace of mind knowing that you look better and that your oxygen delivery is both less visible and more convenient. Please take a few moments to read these instructions carefully before using your Oxy-View™ frames.

Oxy-View™ eyewear is compatible with most stationary and portable oxygen delivery systems capable of delivering flow rates up to 5 liter per minute - including compressed gas cylinders, liquid oxygen systems, and oxygen concentrators. *Oxygen systems that use a double lumen supply tube may deliver less than 5 liters per minute.*

It is recommended that you always keep a standard nasal cannula available as a backup in the event your Oxy-View™ eyewear becomes damaged and unusable.

Oxy-View™ frames are shipped with one (1) single lumen supply tube and one (1) double lumen supply tube. Be sure to use the appropriate tubing set when connecting to your oxygen source. For reorder information, see page 3.

Enjoy your glasses!

1

Instructions

By taking the time to follow these few, simple steps, you will be able to experience the maximum comfort and benefit your new Oxy-View™ eyewear is designed to provide.

1. The frames should already have your prescription and/or tinted lenses in place and should have been fitted by an eye care professional. They should rest comfortably on your face and not slide down your nose with normal activity.

NASAL PRONGS

2. Gather a pair of scissors, the frames and the nasal prongs.

3. The nasal prongs will connect to the frame on the hollow posts located beside each of the nose pads. (Fig. 1) The nasal prongs then run along each side of the nose and extend into the side of each nostril to deliver oxygen.

4. Put the frames on and, with a nasal prong, measure the distance from the hollow post to the bottom of the nostril. Add 1/8 of an inch for connecting the tubing to the hollow post. Add another 1/8 of an inch for the curve in the nasal prong to go around and into the nostril.

Remember:

It is better to cut the nasal prong too long than too short!

4

Instructions

5. Determine the length of the nasal prong for one side of the nose. Cut with a pair of scissors. Slide the nasal prong over the hollow post (angle tube to start), near the nose pad.

6. Repeat steps 4 and 5.

7. Put your frames on and insert the prongs into your nostrils. There should be a little space between the curve of the nasal prongs and the nostril edges. The prongs should not be so short that they causes tension and pull up on the sides of the nostrils.

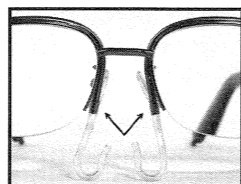
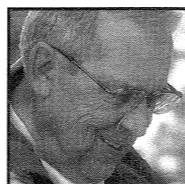


Figure 1



OXYGEN TUBING

Connecting Supply Tubing:

1. Remove the oxygen supply tubing from the packaging and lay it out on a table; it should look like the letter "Y". The long end of the tubing will connect to either the portable oxygen source or to the tubing from the stationary oxygen source. The other end of the tubing will divide into two parts which should be slid onto the temple pieces (tube) or the portion of the frame that fits over the ears. (Fig. 2) The supply tubing should slide onto each temple piece about 1/4 inch. If the ear pad needs to be slid forward on to the

5

Safety Rules

- Federal Law (U.S.) restricts oxygen, in medical applications, to usage on the order(s) of a physician only.
- The frame must be used only with medical grade oxygen.
- Carefully check all connections.
- Oxy-View™ frames are for use with supplemental oxygen and are not intended for use as a life supporting device.
- Oxy-View™ eyeglass frames are designed for oxygen flow rates up to 5 liters per minute. *Oxygen systems that use a double lumen supply tube may deliver less than 5 liters per minute.*
- Oxygen is a potentially hazardous substance. Although oxygen is non-flammable, it vigorously supports combustion. Keep matches, flame, cigarettes, burning candles and other similar items a safe distance away from oxygen at all times.
- Keep oil, lotions, grease and any other petroleum based products away from oxygen.
- To ensure adequate oxygen saturation, always check saturation levels while ambulating or engaging in physical activity.
- Body oils will react with the plastic tubing over time and may cause them to become stiff and brittle. For maximum comfort and performance replace nasal prongs every 14-28 days and oxygen supply tubing every 60 days, or as necessary.

2

Instructions

temple piece to accommodate the tubing, gently straighten out the temple piece, twist and push on the ear pad to move it further up the temple piece. When the pad is located where you desire, gently bend the temple piece to the desired position.

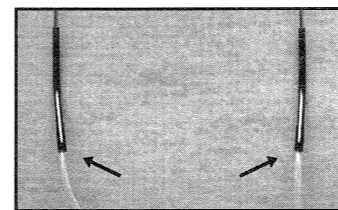


Figure 2

2. Holding each temple piece at the hinge (Fig. 3), put the frames on, guide the nasal prongs into each nostril and ensure the connecting tube drapes correctly from each temple piece. The oxygen tubing may be worn behind the neck and down the back or around the ears bringing the slider under the chin, like a cowboy hat.

3. Attach the other end of the oxygen tubing to the oxygen source of your choice (liquid, cylinder or concentrator.)

Removing Supply Tubing:

Removing the supply tubing from the temple piece(s) can be accomplished more easily by placing your finger nail between the tubing end and the temple piece ear pad. Gently pull on the supply tubing, rocking back and forth as you use the finger nail to pry the tubing off of the temple piece. Repeat this process until the tubing is removed from the temple piece of the frames.

6

Maintenance

Cleaning:

Oxy-View™ eyewear should be periodically cleaned as you would any pair of eyeglasses. In the event that you use your eyewear with a humidifier, it is recommended that the frame be blown out with dry oxygen or air before bedtime or other extended periods of time that the eyewear will not be in use. This will reduce the potential for moisture to accumulate in the frames. Disconnect the humidifier from the oxygen source and connect the Oxy-View™ supply tubing directly to the oxygen source. Adjust the oxygen source flow control to the highest flow setting allowing the oxygen to flow through the eyewear frames for 20 to 30 seconds, to flush out the tubes. Your eyewear should not be worn during this flushing process. Be sure to reset the oxygen flow control to your prescribed oxygen flow rate.

Replacement Items:

Nasal Prongs :

Reorder No: OVN-24 (24 prongs per pack)
Change every 14-28 days or as needed.

Oxygen Supply Tubing (Single Lumen 4 feet):

Reorder No: OVT-3-4 (3 supply hoses, 36 prongs)

Oxygen Supply Tubing (Single Lumen 7 feet):

Reorder No: OVT-3 (3 supply hoses, 36 prongs)

Oxygen Supply Tubing (double lumen 4 feet):

Reorder No: OVDT-3-4 (3 supply hoses, 36 prongs)

Oxygen Supply Tubing (double lumen 8 feet):

Reorder No: OVDT-3 (3 supply hoses, 36 prongs)

Replacement Cycle: Supply Tubing - 60 days / Nasal Prongs 14-28 days.

3

Instructions

SPECIAL NOTE

To avoid damaging your frames please be sure to remove your Oxy-View frames by holding each temple piece at the hinge (or near the front of the temple piece if you have non-hinged frames) and lifting upward - over your head. Some Oxy-View users have developed the practice of pulling the tubing connected to the temple pieces up (off the top of their ears) and outward when taking off their frames. This puts undue stress on the temple piece and/or hinge and may cause damage to the frame.

Please likewise exercise care when closing and opening the temple pieces (hinged frames only) of the Oxy-View frame. If the frame needs to be adjusted to fit your particular anatomy, please have your optician make the adjustments in order to avoid unduly stressing the hinge area of the frame. Furthermore, DO NOT store your Oxy-View frames in either soft or hard eyeglass cases with the oxygen tubing attached. This too puts undue stress on the frame and may result in damage. Finally, please remember that while Oxy-View frames are made using metal tubing and are strong in their makeup, they are nonetheless eyeglass frames and, therefore, somewhat fragile by nature. Exercising care when using and storing your Oxy-View frames will help ensure their long life.

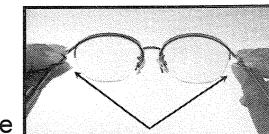


Figure 3

7