

Product Specifications



OXYMIZER® - MOUSTACHE STYLE

Product Code: O-224 (Case of 24)

Usage: Designed for use with all oxygen delivery systems.

Product Description: The moustache style Oxymizer® is a disposable oxygen conserving device used in the routine nasal administration of supplemental oxygen. It contains an oxygen conserving reservoir in the facepiece, which offers the following unique features:

- A. A close-coupled reservoir that fills with 20 ml of expired air at the initial phase of expiration, which is enriched or replaced with oxygen during the remainder of expiration.
- B. A diaphragm that immediately collapses on initial inspiration, delivering a bolus of oxygen to the deepest portion of the lungs.
- C. Soft nasal prongs that offer maximum comfort and place less pressure on the septum.

Unit Weight: Approximately 2 oz. (57 grams)



OXYMIZER® - PENDANT STYLE

Product Code: P-224 (Case of 24)

Usage: Designed for use with all oxygen delivery systems.

Product Description: The Oxymizer® pendant is a disposable oxygen conserving device used in the routine nasal administration of supplemental oxygen. It contains an oxygen conserving reservoir in an easy-to-conceal pendant, which offers the following unique features:

- A. A close-coupled reservoir that fills with 20 ml of expired air at the initial phase of expiration, which is enriched or replaced with oxygen during the remainder of expiration.
- B. A diaphragm that immediately collapses on initial inspiration, delivering a bolus of oxygen to the deepest portion of the lungs.

Unit Weight: Approximately 3 oz. (85 grams)

Clinical Effectiveness and Efficiency: The Oxymizer® disposable devices have been clinically proven in twenty years of use. Clinical studies at prestigious medical centers worldwide have shown adequate oxygen saturations at significantly lower flow rates.

Additional studies have demonstrated that the Oxymizer® disposable devices can maintain adequate oxygen saturations in patients requiring high flows. In most cases, this eliminates the need to use awkward masks and allows patients to eat, drink, and talk in an unobstructed manner.