

Veraseal 2

Featuring Patented AIR°gel Technology

The Veraseal® 2 disposable mask brings AIR°gel technology to the acute care environment for a giant step forward in patient comfort. Three color coded elbow designs make choosing the right mask for CPAP/Bi-level, single or dual limb circuit NIV systems simple. The Veraseal 2 fits quickly and easily while enhancing patient comfort.

Your Total Cost Solution

AIR°gel

Maximum comfort, minimum weight. Our patented AIR°gel minimizes pressure points and skin irritation.

Flexible Spacebar™

Unique bendable design provides superior stability, holding a seal without contacting the skin

Advanced Cushion Technology (A.C.T.)

Our ergonomic cushion technology delivers an effective seal for the most comfortable fit.

Oxygen Port

Allows easy delivery of supplemental oxygen.

Quick-Release Headgear

Lightweight, breathable headgear slides off easily with one hand.

Complete Range for All Ventilators

Color coded elbow designs for CPAP/Bi-level, single limb circuit or double limb circuit

Active Headgear Connector

Moves as the patient moves for a reliable seal.

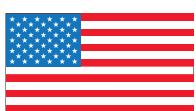
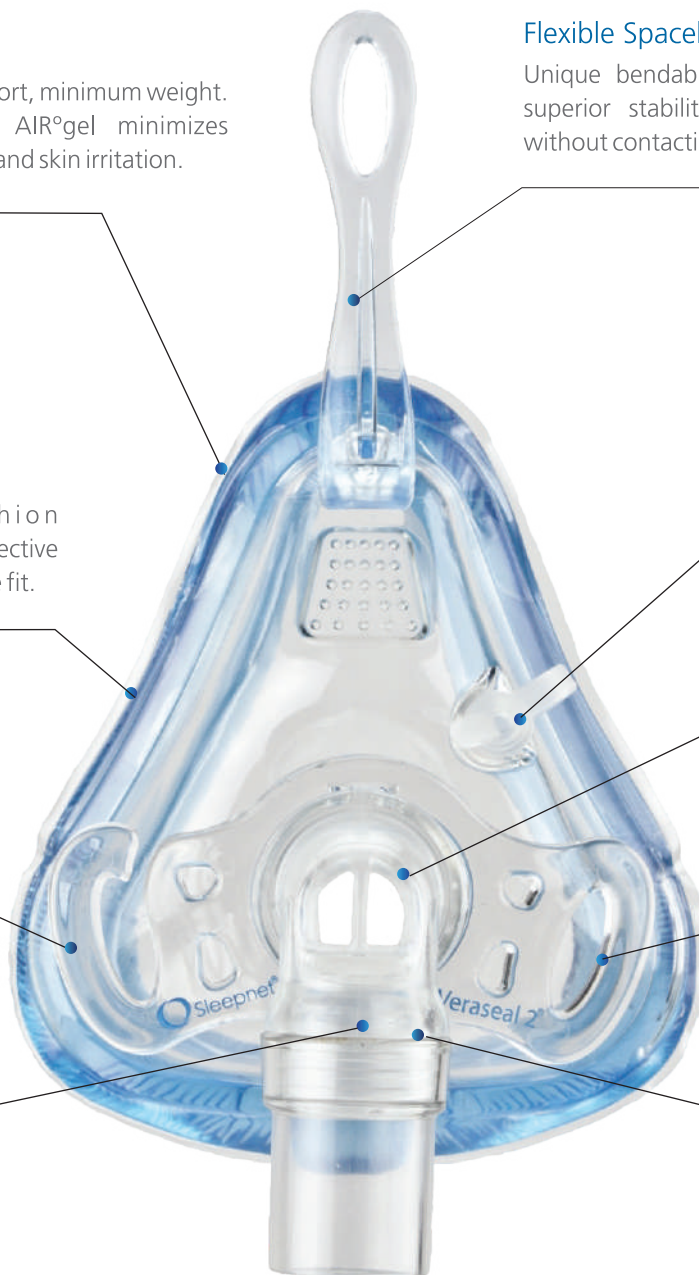
360° Rotating Elbow

For optimal tube positioning and easier mobility

Size Indicator

Available in four sizes

S M L XL



Made in the USA

What makes our Veraseal 2 Mask different?

- ✓ Designed with minimal intentional leaks and elbows that work with CPAP/Bi-level and single or dual limb circuits.
- ✓ Flexible Spacebar is designed to provide superior stability without contacting the skin.
- ✓ Active Headgear Connector moves when the patient moves to help maintain an effective seal.
- ✓ Available in four sizes with simple and breathable quick-release headgear.

Advanced Cushion Technology (A.C.T.)

Our patented AIR^ogel with an ergonomic design and luxurious feel reduces pressure while maintaining an effective seal.



A full line of disposable masks to meet your NIV needs, color coded for easy identification



Vented Mask with an anti-asphyxia valve for use with CPAP or bi-level devices



Nonvented Mask with an anti-asphyxia valve for use with single limb circuits



Nonvented Mask for use with dual limb circuits

Veraseal 2 Masks with EZfit Disposable Headgear Specifications:

Product Number	Style	Case Quantity	Size	Mask Weight	Mask Dimensions
50827	Vented	50	Small	84.3g	3.85" D x 3.90" W x 6.62" H
50828	Vented	50	Medium	89.2g	3.95" D x 4.21" W x 6.75" H
50829	Vented	50	Large	93.0g	4.05" D x 4.36" W x 6.75" H
50830	Vented	50	Extra Large	95.0g	4.05" D x 4.50" W x 6.75" H
50933	Non-Vented	50	Small	84.3g	3.85" D x 3.90" W x 6.62" H
50934	Non-Vented	50	Medium	89.2g	3.95" D x 4.21" W x 6.75" H
50935	Non-Vented	50	Large	93.0g	4.05" D x 4.36" W x 6.75" H
50936	Non-Vented	50	Extra Large	95.0g	4.05" D x 4.50" W x 6.75" H
50937	AAV Non-Vented	50	Small	84.3g	3.85" D x 3.90" W x 6.62" H
50938	AAV Non-Vented	50	Medium	89.2g	3.95" D x 4.21" W x 6.75" H
50939	AAV Non-Vented	50	Large	93.0g	4.05" D x 4.36" W x 6.75" H
50940	AAV Non-Vented	50	Extra Large	95.0g	4.05" D x 4.50" W x 6.75" H