



Veraseal[®] 2

featuring AIR[°]gel[®] with Advanced Cushion 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

Oxygen Port

Allows easy delivery of supplemental oxygen.

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.

Size Indicator

Available in four sizes

S M L XL

Advanced Cushion Technology (A.C.T.)

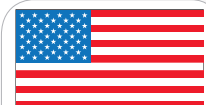
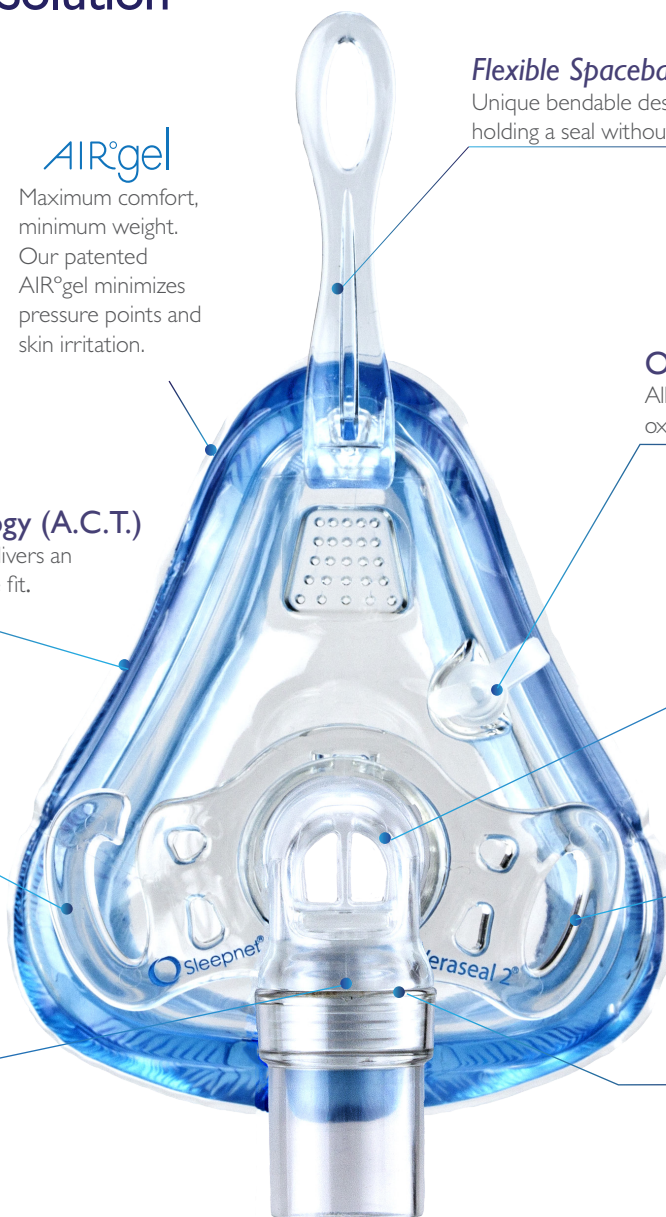
Our ergonomic cushion technology delivers an effective seal for the most comfortable fit.

Quick-Release Headgear

Lightweight, breathable headgear slides off easily with one hand.

360° Rotating Elbow

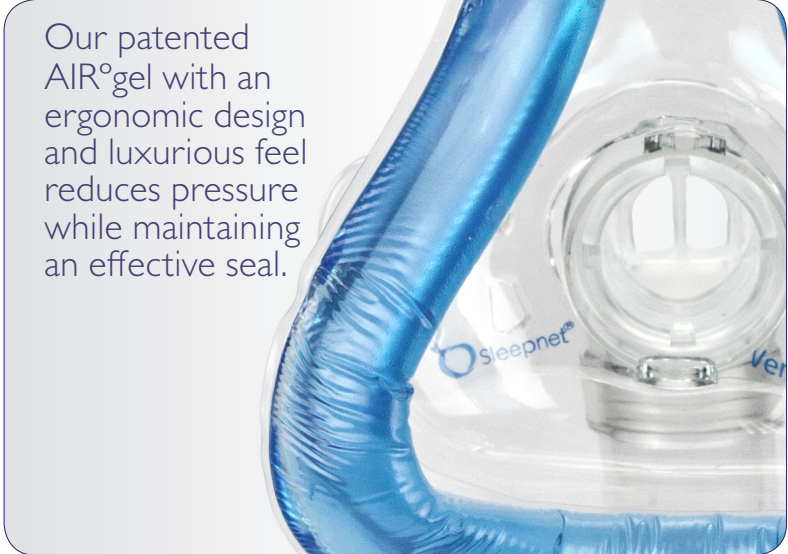
For optimal tube positioning and easier mobility



Made in the USA of US and imported parts

What makes our Veraseal 2 Mask different? Advanced Cushion Technology (A.C.T.)

- 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.



Our patented AIR°gel 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	Case Quantity	Style	Leak Port	Entrainment Valve	Size	Mask Weight	Mask Dimensions
50827	30	Vented	✓	✓	Small	84.3g	3.85"D x 3.90"W x 6.62"H
50828	30	Vented	✓	✓	Medium	89.2g	3.95"D x 4.21"W x 6.75"H
50829	30	Vented	✓	✓	Large	93.0g	4.05"D x 4.36"W x 6.75"H
50830	30	Vented	✓	✓	Extra Large	95.0 g	4.05"D x 4.50"W x 6.75"H
50933	30	Non-Vented	✗	✗	Small	84.3g	3.85"D x 3.90"W x 6.62"H
50934	30	Non-Vented	✗	✗	Medium	89.2g	3.95"D x 4.21"W x 6.75"H
50935	30	Non-Vented	✗	✗	Large	93.0g	4.05"D x 4.36"W x 6.75"H
50936	30	Non-Vented	✗	✗	Extra Large	95.0 g	4.05"D x 4.50"W x 6.75"H
50937	30	AAV Non-Vented	✗	✓	Small	84.3g	3.85"D x 3.90"W x 6.62"H
50938	30	AAV Non-Vented	✗	✓	Medium	89.2g	3.95"D x 4.21"W x 6.75"H
50939	30	AAV Non-Vented	✗	✓	Large	93.0g	4.05"D x 4.36"W x 6.75"H
50940	30	AAV Non-Vented	✗	✓	Extra Large	95.0 g	4.05"D x 4.50"W x 6.75"H

MiniMe²

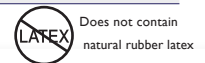
Sleepnet also offers pediatric masks for our smallest patients



Contact us today.

To place your order, call an authorized distributor:

Call 1.800.742.3646
 Visit www.sleepnetmasks.com to learn more.
 Sleepnet Corporation, 5 Merrill Industrial Drive,
 Hampton, New Hampshire 03842 USA



Scan code to view Veraseal 2 Fitting Tips video.