



NIV

Veraseal[®]2 Full Face Mask

Acute care comfort

The Veraseal[®]2 disposable full face mask was designed for an acute care environment with a focus on patient comfort. Easily adjustable to the patient's face, the Veraseal[®]2 provides stability and ease of movement.

AIR[°]gel[®]

Sleepnet's AIR[°]gel[®] is an advanced cushion technology that conforms to the contours of each individual face creating a secure and comfortable seal.

Available Sizes:

S M L XL

Quick-Release

Our quick release masks feature a slot on the side that allows the user to easily put on or take off the mask and headgear.

360° Rotating Elbow

Allows user to change sleep positions, move their head, or adjust the mask without discomfort.

Touchless Spacebar

Adding comfort with its contactless design, our headgear attaches to the touchless spacebar and provides additional stability by keeping the mask seal in place when the user moves.

Oxygen Port

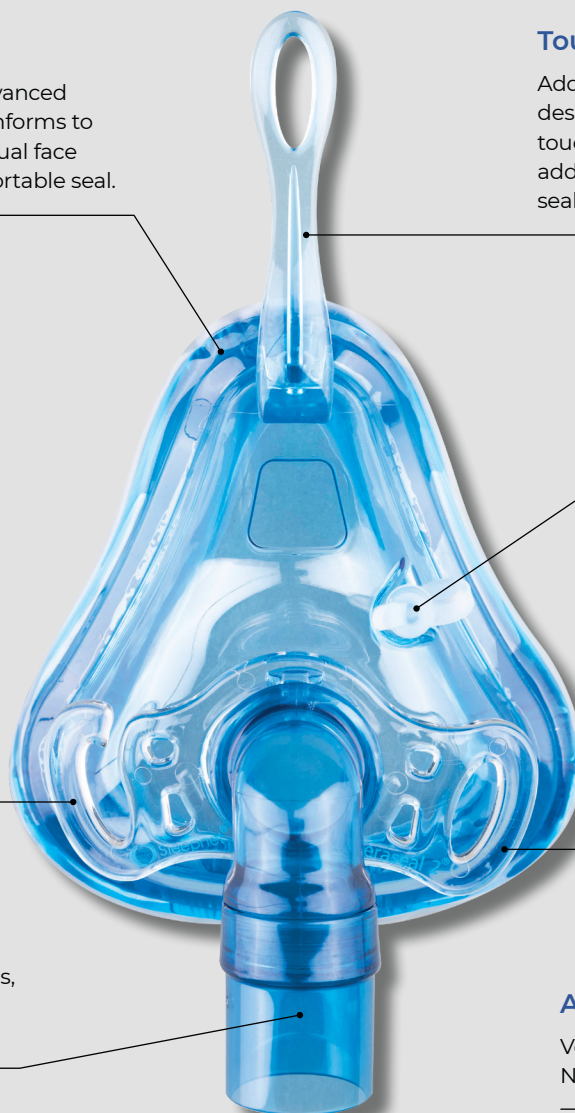
Allows easy delivery of supplemental oxygen.

Active Headgear Connector

Ideal for active sleepers, our active headgear connector is designed to move and adjust while maintaining a tight yet comfortable seal and preventing air leaks.

Available Elbow Options

Vented, Non-Vented, and Non-Vented AAV



What makes our Veraseal®2 different?

Comfort - One of the most significant advantages of AIR°gel® technology is the unparalleled comfort it provides. The gel molds to the user's face, reducing pressure points and maximizing comfort.

Easy on and off - the Veraseal®2 provides a quick release slot that allows providers to easily put on or take off the mask and headgear.

Stability - Our touchless spacebar allows for additional stability by keeping the mask seal in place when the patient moves.

Ease of Movement - Our active headgear connector is designed to move and adjust as the wearer moves, allowing the mask to maintain a seal and prevent air leaks. This can be especially helpful for active sleepers, allowing for ease of movement during sleep.



Color coded elbow options for easy identification to meet your hospital needs.



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



AAV Non-Vented Mask with an anti-asphyxia valve for use with single limb circuits.



Non-Vented Mask for use with dual limb circuits.

Veraseal®2 Full Face Mask with AFit Headgear Specifications:

Product Number	Description	Size	Leak Port	Entrainment Valve	Mask Weight
50827	Veraseal®2 Vented Full Face Mask	S	✓	✓	84.3 g
50828	Veraseal®2 Vented Full Face Mask	M	✓	✓	89.2 g
50829	Veraseal®2 Vented Full Face Mask	L	✓	✓	93.0 g
50830	Veraseal®2 Vented Full Face Mask	XL	✓	✓	95.0 g
50933	Veraseal®2 Non-Vented Full Face Mask	S	N/A	N/A	84.3 g
50934	Veraseal®2 Non-Vented Full Face Mask	M	N/A	N/A	89.2 g
50935	Veraseal®2 Non-Vented Full Face Mask	L	N/A	N/A	93.0 g
50936	Veraseal®2 Non-Vented Full Face Mask	XL	N/A	N/A	95.0 g
50937	Veraseal®2 AAV Non-Vented Full Face Mask	S	N/A	✓	84.3 g
50938	Veraseal®2 AAV Non-Vented Full Face Mask	M	N/A	✓	89.2 g
50939	Veraseal®2 AAV Non-Vented Full Face Mask	L	N/A	✓	93.0 g
50940	Veraseal®2 AAV Non-Vented Full Face Mask	XL	N/A	✓	95.0 g



Also by Sleepnet®
MiniMe®2
Pediatric Mask

Contact us today:

☎ 1-800-742-3646
✉ info@sleepnetcorp.com
🌐 www.sleepnetmasks.com



The following product is protected by US patents 10,974,007, 9,199,054, 7,938,117, D892,304 and other patents pending



FDA
Cleared

Does not contain natural rubber latex

M90018 Version 0

