

AURORA MASKS

Designed for comfort. Engineered for performance.



Your trusted partner in respiratory care.

For over 20 years, Inogen® has been a leader in the respiratory care industry. We have expanded our portfolio to offer quality, high-performing CPAP masks supporting ease of adoption and long-term patient adherence.

With 1 million masks sold worldwide, the **Aurora Masks** by Inogen offer quality masks that deliver the comfort, fit, and performance required by you and your patients.

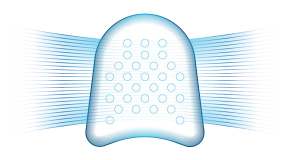
In a 30-day study of CPAP mask users (N=140), most patients reported being highly satisfied with the Aurora mask.¹

2 Comfortable Cushion Design

The medical-grade rebound silicone cushion is soft, airtight, and hypoallergenic—designed to reduce facial pressure and improve patient fit and comfort.

Quiet Honeycomb Vent Design

The honeycomb vent design reduces airflow intensity to provide gentle and quiet exhalation for patients, designed to improve comfort and adherence.





The headgear design features a triplematerial design with ultrasonic edge sealing technology, promoting comfort and durability.

The F1 Full Face and N1 Nasal masks feature an ergonomic "crown shape" design that provides a stable and comfortable fit.







Aurora F1 Full Face Mask

Therapy Pressure Range: 4-30 cmH₂O

• Tube Connection: 22mm

Cushion Sizes: S/M/L/XL



The Aurora F1 full face mask delivers comfort and performance—designed to support ease of adoption and long-term adherence.

In a 30-day paired analysis (N=46 full face mask), patients reported higher satisfaction with the Aurora F1 compared to their current mask.²





Aurora N1 Nasal Mask

Therapy Pressure Range: 4-30 cmH₂O

• Tube Connection: 22mm

• Cushion Sizes: S/M/L/XL

The Aurora N1 Nasal mask offers patients a secure fit in a minimalist cushion design without the compromise of comfort or performance.

In the 30-day paired analysis (N=46 nasal cushion users), patients reported the Aurora N1 mask is more comfortable overall compared to their current mask.³





Aurora P1 Nasal Pillows Mask

Therapy Pressure Range: 4-20 cmH₂O

• Tube Connection: 22mm

• Cushion Sizes: S/M/L

The Aurora P1 nasal pillows mask is easy for patients to use while delivering performance in a compact design.

In the 30-day study (N=48 nasal pillow users), 71% of patients reported the Aurora P1 mask is just as or more comfortable than their current mask.⁴





Call your local Inogen® representative at 855-631-2438 or email us at B2Bsalessupport@inogen.net to explore the Aurora Masks by Inogen.

- 1 AMG CPAP Mask Trial Study Aug 2025, 30-day study of 140 patients using CPAP therapy for: at least 6 months, at least 5 nights a week, and at least 4 hours a night.
- $AMG\,CPAP\,Mask\,Trial\,Study\,Aug\,2025, 30-day\,study\,of\,46\,patients\,using\,CPAP\,therapy\,with\,a\,full\,face\,mask\,for:\,at\,least\,6\,months,\,at\,least\,5\,nights\,a\,week,\,and\,at\,least\,4\,hours$
- AMG CPAP Mask Trial Study Aug 2025, 30-day study of 46 patients using CPAP therapy with a nasal cushion mask for: at least 6 months, at least 5 nights a week, and at least 4
- 4 AMG CPAP Mask Trial Study Aug 2025, 30-day study of 48 patients using CPAP therapy with a nasal pillow mask for: at least 6 months, at least 5 nights a week, and at least 4

PM250181EN_EX_USA | Rx Only. © 2025 Inogen, Inc. | 859 Ward Drive, Suite 200, Goleta, CA 93111 Inogen® and other related product names contained herein are trademarks of Inogen, Inc. The usage of any Inogen, Inc. trademark is strictly forbidden without the prior consent of Inogen, Inc. All other trademarks are trademarks of their respective owners or holders.

Inogen® Aurora Masks

The mask is a noninvasive accessory used for channeling airflow (With or without supplemental oxygen) to a patient from a positive airway pressure (PAP) device such as a continuous positive airway pressure (CPAP) or bi-level system. For safe and proper use of the Inogen® Aurora masks (including intended use, contraindications, and warnings), please refer to the instructions for use at www.inogen.com/auroramasks.