



One Oxygen Solution for all Patients with Superior Performance

- 1 LPM to 15 LPM and flush oxygen flow
- Achieves on average 4% higher tracheal O₂ concentration than Southmedic OxyMask™ oxygen mask across O₂ liter flow range
- Performance encompasses the continuum of oxygen delivery currently served by multiple devices

A Novel Open Mask with Unique Soft Oxygen Delivery Technology

- Distributed flow through multiple jet orifices creates a soft curtain of oxygen around the nose and mouth, resulting in more comfortable and quieter therapy
- Unique geometry of mask openings reduces entrainment of ambient air to maintain higher oxygen concentrations
- Oxygen flow emanates from the mask surface – no obtrusive structures like pins or diffusers which can interfere with the face and lead to performance sensitivity to mask positioning/face shapes

Improved Convenience, Therapy Tolerance and Safety Profile

- Open mask enables talking, eating, hygiene, medication delivery and certain oral/nasal procedures
- Comfort split straps provide superior fit, adjustability, and reduced concerns around skin breakdown
- Open mask reduces risk of rebreathing of CO₂ at low flows
- Oxygen supply tubing is conveniently located at the bottom of the mask to avoid interference with oral opening
- Larger internal mask volume accommodates more face morphologies



Multiple Patents Pending

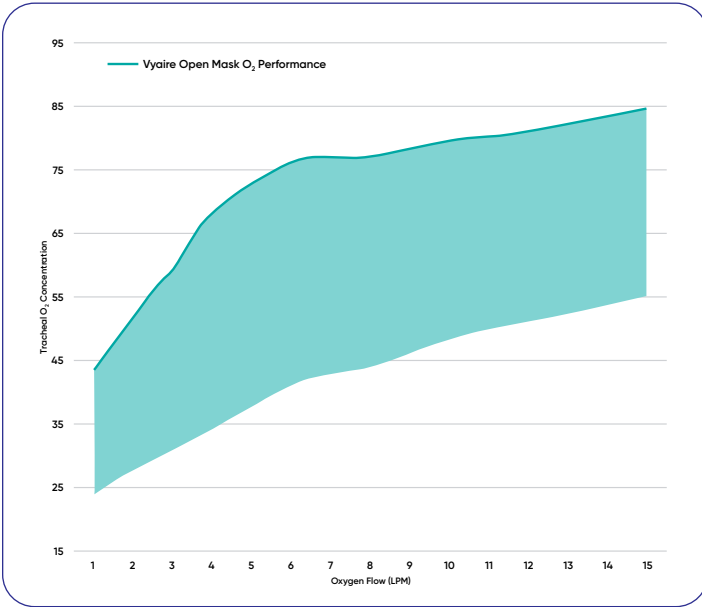
Tracheal O₂ Concentration Performance

Vyaire AirLife™ Open Mask

Overall Maximum & Overall Minimum Performance

All Sizes (Small, Medium, and Large)

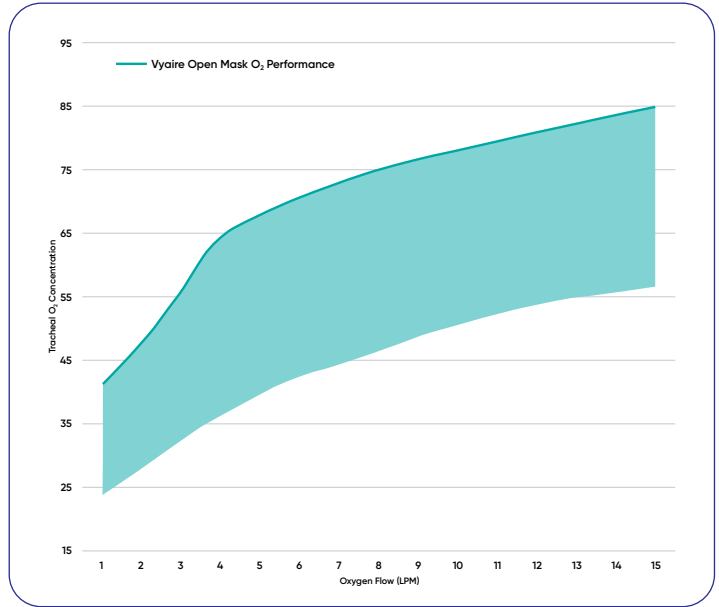
Tested Tidal Volume Ranges from 200mL to 750mL • Tested Breath Rates of 10, 15, and 20 Per Minute



Maximum & Minimum Performance

Large Version

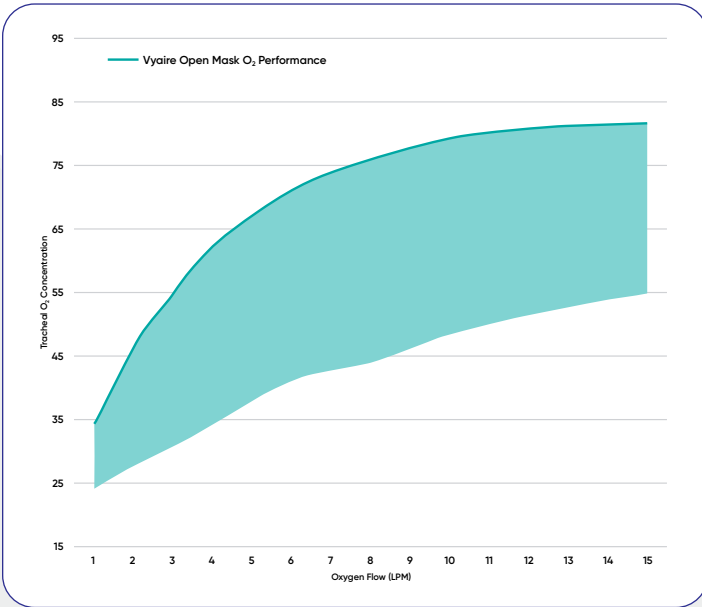
Tested Tidal Volume Ranges from 300mL to 750mL • Tested Breath Rates of 10, 15, and 20 Per Minute



Maximum & Minimum Performance

Medium Version

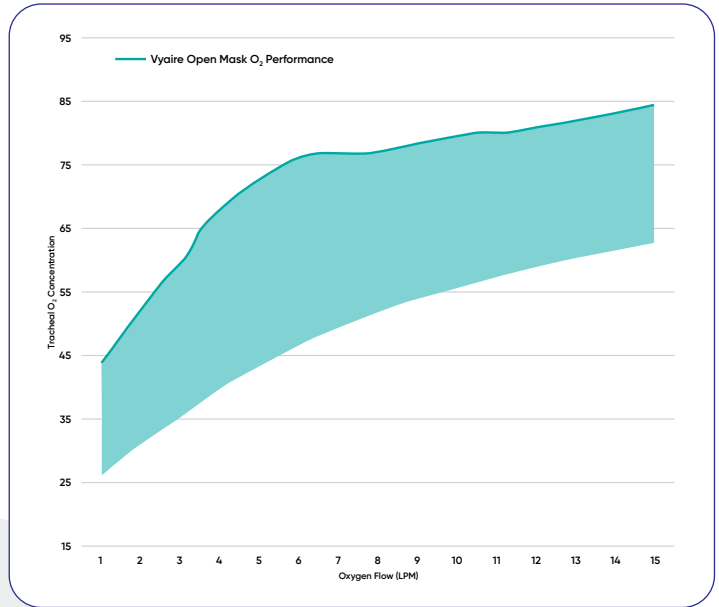
Tested Tidal Volume Ranges from 300mL to 750mL • Tested Breath Rates of 10, 15, and 20 Per Minute



Maximum & Minimum Performance

Small Version

Tested Tidal Volume Ranges from 200mL to 500mL • Tested Breath Rates of 10, 15, and 20 Per Minute



GLOBAL HEADQUARTERS



Vyaire Medical, Inc.
26125 North Riverwoods Blvd
Mettawa, IL 60045
USA

Vyaire Medical, Inc.
26125 North Riverwoods Blvd
Mettawa, IL 60045
USA



EMERGO EUROPE
Prinsessegracht 20
2514 AP The Hague
The Netherlands

AUSTRALIAN SPONSOR

Vyaire Medical Pty Ltd
Level 5, 7 Eden Park Drive
Macquarie Park, NSW, 2113
Australia

REGULATORY For global distribution.

Trademarks are the property of their respective owners.

© 2021 Vyaire. Vyaire, the Vyaire logo and AirLife are trademarks or registered trademarks of Vyaire Medical, Inc., or one of its affiliates. Medical devices class IIa according to Medical Devices Directive 93/42/EEC as amended by 2007/47/EC. Please read the complete Instructions For Use that come with the devices or follow the instructions on the product labelling. VYR-GBL-1900170

