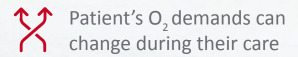


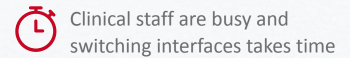


Current state





The problems





Patients can't perform normal daily activities, compromising comfort and therapy compliance

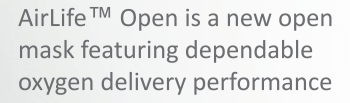


INSIGHT



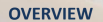
SAFETY





THAT PRIORITIZES PATIENT COMFORT



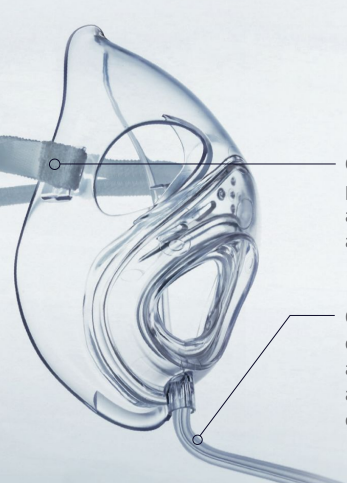




COMFORT



Mask Design Features



Multiple O₂ orifices create soft curtain of oxygen for enhanced comfort and quieter therapy¹

Comfort split straps provide superior fit and allow for adjustability at front of mask¹

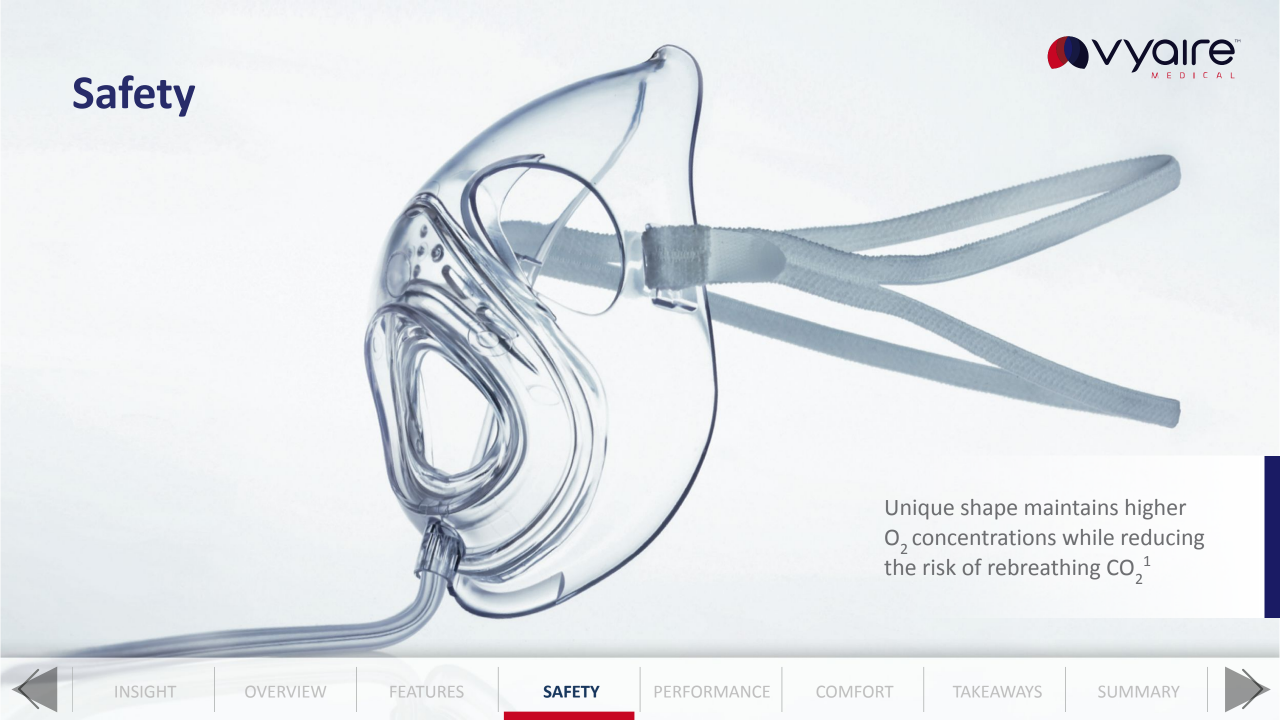
O₂ supply tubing conveniently located at bottom of mask to avoid interference with oral opening¹







PERFORMANCE





Performance and Workflow

Encompasses the continuum of oxygen delivery currently served by multiple O₂ devices

AirLife[™] Open was benchtop tested against other products, measuring tracheal concentration:

- Comparable performance with standard oxygen delivery devices²
- Consistently higher performance levels than other open oxygen masks in the market³











Why Tracheal Concentration?

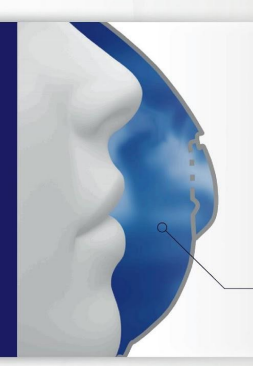
It is more relevant than measuring "FiO, at the lips" as confirmed by clinicians and researchers. This best represents the concentration of the gas in the airways and lungs where gas exchange occurs.





SUMMARY

Comfort



Improved compliance and therapy tolerance due to superior fit, soft O₂ flow and an opening for talking, drinking and eating¹

SOFT, DISTRIBUTED O₂ FLOW











Unique shape maintains higher O, concentrations while reducing

Encompasses the continuum of oxygen delivery currently served by

Improved compliance and therapy tolerance due to superior fit, soft O, flow, and an opening for talking, drinking and eating⁴

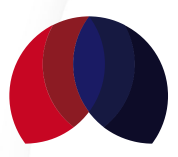












REFERENCES: 1. Data on file at Vyaire. CFD Analysis of Open O₂ Mask Rib Structure Efficacy 45-R4680. 2. Data on file at Vyaire. Fox Fio2 Mask and Airlife Product Comparison Study PRO-AL-YL-20-086.

3. Data on file at Vyaire. Fox Fio2 Ambient DV testing PRO-AL-YL-19-086.