

Quick Reference Guide

AirLife™ Open can effectively deliver oxygen to patients, while remaining comfortable to wear and allowing patients to still undertake normal activities such as drinking or talking. It reduces waste as fewer interfaces are needed. Due to the open design it can be used with an endoscope or bronchoscope. All of these features improve the standard of care while not compromising safety or quality.

This product is an oxygen mask used to deliver flows from 1 to 15 liters per minute and flush. It can be used in institutional and transport settings where masks are used to deliver oxygen.





Using AirLife™ Open

7 Easy Steps



above to access future product updates.

Select appropriate size according to the table:

Mask Size	Patient Height
Small	3'9" (1.14m) to 5'5" (1.65m)
Medium	4'11" (1.50m) to 6'9" (2.06m)
Large	6'5" (1.96m) to 7'3" (2.21m)

- Remove device from the protective packaging.
- Inspect for signs for damage. Do not use if damage is apparent.
- Securely connect the universal oxygen connector to an oxygen source with flow meter.
- Adjust oxygen flow rate as indicated by the clinical condition of the patient. Utlize the chart attached to the tubing to determine the oxygen concentration delivered at the selected flow rate.
- Place the mask on the patient's face and position the elastic strap around the back of the patient's head, as shown on the illustration to the right. Avoid placing the strap directly onto the patient's ears. Adjust strap tension for proper fit and secure the strap end with the hook and loop tab.





GLOBAL HEADQUARTERS

26125 North Riverwoods Blvd

Vyaire Medical, Inc.

Mettawa, IL 60045 USA

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



EC REP

EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands

AUSTRALIAN SPONSOR

Vyaire Medical Pty Ltd Suite 5.03, Building C 11 Talavera Road Macquarie Park, NSW 2113 Australia

For global distribution.

© 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. Please read the complete Instructions For Use that come with the devices or follow the instructions on the product labelling. VYR-GBL-2000007

