

# PRODUCT SELECTION GUIDE

Oxygen therapy for the COVID-19 discharge patient

## FOR AMBULATION

Wearable,  
Lightweight  
Pulse Flow,  
Smart Delivery



**FREESTYLE®  
COMFORT®**

Portable Oxygen  
Concentrator

- Pulse flow 1-5
- Lightweight, ergonomic
- Reduce anxiety with no tanks to refill
- Operates on battery, motor vehicle, and electrical power
- Easy to operate
- Sensitive breath detection technology and safety features
- Intuitive clinical features and wireless connectivity to telehealth solution

Transportable,  
Continuous Flow  
Smart Delivery  
Up to 3 LPM



**ECLIPSE 5®**

Portable Oxygen  
Concentrator

- Pulse flow 1-9
- Continuous flow 0.5-3 LPM
- Reduce anxiety with no tanks to refill
- Operates on battery, motor vehicle, and electrical power
- Easy to operate and train patients
- autoSAT technology ensures consistent oxygen delivery with every breath
- Intuitive clinical features and wireless connectivity to telehealth solution

## FOR NOCTURNAL AND AT-HOME

Continuous Flow  
Delivery  
Up to 5 LPM



**COMPANION 5™**

Stationary Oxygen  
Concentrator

- Continuous flow 0.5-5 LPM
- Energy efficient
- Onboard diagnostics codes
- Robust internal components
- Use with up to 50-foot nasal cannula
- Wireless connectivity to telehealth solution

High Flow,  
Continuous Flow  
Delivery  
Up to 10 LPM



**NEWLIFE  
INTENSITY®**

Stationary Oxygen  
Concentrator

- Continuous flow 2-10 LPM
- Ideal for high-flow applications
- Offers 20 psi pressure output – ideal for specialty O2 applications such as venturi masks and large volume nebulizers
- Trusted, time-proven for rugged environments
- Suitable for up to 200 feet of tubing/nasal cannula

✓ Improve clinical outcomes for LTOT patients ✓ Avoid cylinder delays and speed up discharge  
✓ Non-delivery systems offer low contact, easy set-up



CAIRE Contact Information:  
Providers Toll Free  
1.800.482.2473

[www.caireinc.com](http://www.caireinc.com)

SEE PRODUCT WARRANTY STATEMENT FOR COMPLETE INFORMATION. Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information.

© 2021 CAIRE Inc. All Rights Reserved.

ML-CONC0178 B