# FreeStyle® Comfort®

# Innovation and support to help your business thrive





### **QUALITY CARE FOR YOUR PATIENTS**

- ➤ The FreeStyle Comfort offers unparalleled smart O<sub>2</sub> delivery including UltraSense®—the sensitive breath detection technology ensuring your patient gets the oxygen they need.
- Optimize patient care by pairing the FreeStyle Comfort with one of CAIRE's high-quality stationary concentrators.
  - Published studies demonstrate that portable systems alone don't supply the same level of oxygenation and quality of life as the combination of stationary and portable systems.
  - Low SpO<sub>2</sub> (<90%) was significantly more frequent during use of the wearable concentrator alone than with the combined system.<sup>1</sup>



#### **IMPROVED OPERATIONAL EFFICIENCY**

- Decrease operational costs by eliminating monthly deliveries and simplifying inventory management.
- Minimize service needs to reduce maintenance costs and your total cost of ownership.
- Reduce patient callbacks with fewer device failures.
- > Troubleshoot alarms remotely with wireless connectivity to myCAIRE™.



## **HISTORY OF QUALITY AND RELIABILITY**

- More than 50 years experience in manufacturing robust and reliable oxygen therapy solutions.
- Pioneers in innovative portable air separation technology since 2000.
- First manufacturer to offer a 3-year warranty, including sieve beds.
- > Proven performance record with warranty repair rate averaging less than 2%.



#### A PARTNER YOU CAN TRUST

- The only complete portfolio of oxygen therapy solutions to provide the appropriate care for your patients.
- A full suite of service solutions to efficiently deliver therapy to your patients.
- > Partnering with you for total service and sales control in your market.

1. Oxygenation With a Single Portable Pulse-Dose Oxygen-Conserving Device and Combined Stationary and Portable Oxygen Delivery Devices in Subjects With COPD. Yanez A et al. Respir Care 2015:60(3):382–387.



Find out more about FreeStyle Comfort and accessory products at