CAIRE Inc. manufactures clinically proven products which serve the needs of all types of oxygen patients, sedentary or ambulatory, high flow or pediatric flow, conserving mode or continuous, in-home care as well as institutional care.

**Patient Benefits**
- Ambulatory Oxygen Therapy can improve patient quality of life and health
- Portable LOX devices can improve patient compliance and increase mobility
- Portable LOX devices can help reduce patient user costs and overall healthcare expenses

**Provider Benefits**
- There are distinct asset and reimbursement advantages in providing LOX devices
- Providing LOX therapy devices differentiates the service provider from competitors

### Liquid Oxygen Therapy
*a better way to breathe*

**Lightweight**
CAIRE Plus weighs only 3.6 lb (1.6 kg) when full

**Longlasting**
Spirit™ 1200 lasts up to 30 hours

**No Electricity required**

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**Reservoirs**
- **LIBERATOR**
  - Most size options 10–60 L
  - Up to 15 LPM flow rate
  - Push-button and electronics content indicator
  - Built in flow control valve
  - Fills all Top Fill portables
- **HELIOS Universal**
  - 36 & 46 L
  - Fills all Top Fill portables
- **COMPANION**
  - 21 & 41 L
  - Does not use batteries or electricity
  - Built in flow control valve

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**Portables**

**Continuous Flow**
- **SPRINT / STROLLER**
  - Up to 6 LPM
  - Stroller available in hard or soft case
  - Sprint 6.0 lb (2.7 kg) full
  - Stroller 8.0 lb (3.6 kg) full
- **HI FLOW**
  - Up to 15 LPM Continuous Flow
  - Soft Case black or light gray (more durable and comfortable)
- **COMPANION 1000 & 1000T**
  - C1000 goes up to 6 LPM
  - C1000T goes up to 15 LPM
  - Does not use batteries or electricity

**On Demand/Pulse**
- **HELIOS Marathon & Plus**
  - Marathon lasts up to 22 hrs. at 2
  - Plus lasts up to 10 hrs. at 2
  - Plus only 3.6 lb (1.6 kg) filled
  - Marathon only 5.6 lb (2.5 kg) filled
  - Does not use batteries or electricity
- **SPIRIT 300, 600 & 1200**
  - 300 lasts up to 8 hrs. at 2
  - 600 lasts up to 16 hrs. at 2
  - 1200 lasts up to 30 hrs. at 2
  - 500 hour battery life
  - LED indicator
  - Push button content indicator

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www.CAIREmedical.com

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PN ML-LOX0016 Rev D

Liquid Oxygen Portable & Reservoir
HELiOS & Spirit Families—
a better way to breathe

- Small and portable to encourage activity
- Oxygen Conservation on demand or pulse
- Extended time; long-lasting between refills

Help reduce patient costs and overall healthcare expenses

- Patients who are more compliant with supplemental O2 therapy may have fewer hospitalizations and emergency room visits
- LOX systems require no electricity, saving the patient $35-$70 per month in utility bills
- Ambulatory O2 therapy devices can reduce patient’s dependency on additional healthcare services

Providing LOX devices offers distinct asset and reimbursement advantages.

- Patients on LOX will be seen on a regular basis. Non-delivery models provide no opportunity for patient assessment
- Active COPD patients enjoy greater health and improved quality of life. Increased patient activity is aligned with the physician’s goal of improved patient outcomes. A prescription for portable LOX will ensure the patient gets the intended equipment

Differentiates service ability—not all providers can supply LOX

- Supports patient desires to maintain a more spontaneous, active lifestyle
- Functions during a wide range of patient activities
- Combines maximum mobility with small, lightweight, easy-to-use features
- Longer duration times between refills increase mobility outside of the home
- Hands-free or easy-to-carry device increases mobility and encourages patient use

Portable LOX devices improve patient compliance and increase mobility

- Patient can stay on LOX equipment throughout their lifetime, even if respiratory needs change
- Less cylinder inventory and potential loss due to difficult tracking issues
- Cylinders need to be recertified every five years. Proprietary cylinders need special care
- Better utilization of existing assets if you already own LOX inventory
- Psychological factors have a large role in patient compliance

- Smaller, more discreet size and pleasing appearance may be more socially acceptable to patients, not a visual handicap sticker
- Aids in supporting positive emotional feelings of freedom and independence
- LOX portable technology is safe to use and provides peace of mind