Educate + Titrate = Saturate. Solutions for the entire continuum of CAIRE.

• Freedom to move for the most active patients
• On demand options
• Continuous flow up to 15 LPM

You have the infrastructure. We have the best selection.

Call 1.800.482.2473 to order!

CAIRE solutions for LIFE.
Reliable Oxygen Delivery

- Hi Flow Stroller® is a natural fit for those requiring high flow rates and portability.
- A perfect choice for hospitals, long-term care facilities, and patients.
- The Companion 1000T Hi Flow Stroller® for those requiring high flow rate and portability.
- Features a recessed control to minimize damage and accidental setting changes.
- Contents indicator does not require batteries.
- Increased ease of mobility.
- Available with LED meter or manual scale.
- Approximately 8 hours of operation at 2 LPM.
- Ultra-lightweight — 8 lbs.

Hi Flow Stroller® Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Companion 1000 &amp; 1000T Liquid Oxygen Portables</td>
<td>B-700848-00</td>
</tr>
<tr>
<td>Helios U36 &amp; U46 Liquid Oxygen Reservoirs</td>
<td>B-700848-00</td>
</tr>
</tbody>
</table>

Stroller®

Giving You the Freedom to Move

- Offering the Hi Flow Stroller® with a worry-free, user-friendly system.
- Combining high flow and portability.
- Available in two sizes, the HELiOS Universal Reservoir can help you make optimal use of your fleet. All controls (including the easy-to-read LED meter) come mounted on the top for quick reference and easy operation. The highest capacity flow rates of up to 21 LPM and multiple sizes available to fit your needs.
- Liberators have industry-standard fill connectors and can be ordered with three flow rate control valves, it can also provide oxygen directly to patients.
- These versatile liquid oxygen reservoirs work with all CAIRE top-fill portable units.
- Available in two sizes, Companion U36 and Companion U46 models from capacities ranging from 15 to 45 liters of oxygen. The reversable design of the reservoir is rugged and easy to use. Low maintenance and long life reduce your operating costs. Via an optional external flow control valve, it can also provide oxygen directly to patients.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines

- Features:
  - Liquid reservoirs are available in two sizes, the HELiOS Universal Reservoir is available in two sizes, 21 and 41 models have capacities ranging from 21 to 41 liters of oxygen. The vessel design of the reservoirs is rugged and easy to use. Low maintenance and long life reduce your operating costs. Via an optional external flow control valve, it can also provide oxygen directly to patients.
  - Features:
    - Low maintenance, no batteries required
    - Multiple control valve settings ranging from 1/4 to 6 LPM
    - Internal control valve is included with existing oxygen lines

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.

- Features:
  - Low maintenance, no batteries required
  - Multiple control valve settings ranging from 1/4 to 6 LPM
  - Internal control valve is included with existing oxygen lines
  - Ultra-lightweight — 8 lbs.