### Provider Benefits
- **Increased Customer Satisfaction**
  Meet both patient and professional needs.
- **Increased Market Share**
  Attract new patients to your business.
- **Improved Inventory Management**
  One system handles all patient needs.
- **Reduced Costs**
  - Eliminates oxygen costs
  - Reduces service and delivery costs
  - Eliminates need for transfilling
  - Reduces cylinder inventory
  - Eliminates lost cylinder costs
  - Reduces regulatory and inventory paperwork

### Professional Benefits
- **Insures availability of ambulatory oxygen**
- **Increases patient independence**
- **Increases patient compliance**
- **Improves patient quality of life**

### Patient Benefits
- **Complete Independence and Control Over Oxygen Delivery**
  - A single system meets all needs
  - Unlimited oxygen
  - No dependence on deliveries
  - No rationing of portable oxygen
- **Superior Mobility**
- **Ease of Use**
- **Safe Portable Filling**
- **High Reliability**

---

### System Specifications
- **Stationary System**
  - Dimensions: 30 x 17 x 17 (in.)
  - Weight: 70 lbs.
  - Noise: <50 dB (A)
  - Flow Rate: 0.5 to 5 lpm
  - Pressure: 60 to 120 psi
  - Air Flow: 5 lpm
  - Power Consumption: 300 watts
- **Filling System**
  - Fill Rate: 1/2 bph
  - Oxygen
    - Concentration: 93% (±3%)
    - Cylinder Fill Pressure: 2000 psi

### PORTABLE SYSTEM
- **Cylinders**:
  - M2
  - M6
  - M4
  - M10
  - M12
  - E

### SETTINGS:
- **300 SERIES & 400 SERIES**
  - Estimated 10 settings at all settings
  - Estimated 9 settings at all settings
- **500 SERIES**
  - Estimated greater than 10 settings at all settings

### THE TOTAL O2 DELIVERY SYSTEM IS AVAILABLE LOCALLY AT:

---

### Total O2 Delivery System
One system handles all of your patients' needs:
- **Stationary**
- **Ambulatory**
- **Cylinder Filling**
The TOTAL O₂ Delivery System is comprised of:

The TOTAL O₂ Stationary System
A stationary oxygen system that is utilized by patients in their own homes.

Patented Filling Mechanism
Our specially designed filling mechanism that enables patients to fill their portable oxygen cylinders from the stationary oxygen system in the convenience of their own homes.

A Choice of Oxygen Conserving Device
Patients can choose any one of our reliable oxygen conserving devices, which are an integral part of the TOTAL O₂ portable systems and maximize the usable duration of a single cylinder.

A Choice of Carrying Bag
Patients also have a choice of any one of our convenient carrying bags, which are available in a variety of sizes to accommodate the patient's individual needs and preferences.

Plus, the convenient TOTAL O₂ stationary unit offers patients significant benefits:
- Unlimited supply of oxygen
- Proven, reliable industry standard components
- Oxygen Purity Sensor (OPS) insures continuous therapeutic oxygen and allows for “as required” service

- The stationary system provides therapeutic oxygen at 1-3 lpm and the portable systems provide oxygen up to 6 lpm

Reliability backed by a two-year warranty!

Provides Easy, Safe, In-Home Cylinder Filling
- Patented, easy to use connections
- Fills cylinders to a full 2000 psi capacity
- The patient can use the stationary system and fill cylinders at the same time
- Cylinders can be partially filled or topped off

Maximum Mobility with Minimum Weight and Bulk
- Unlimited freedom
- No inconvenient deliveries
- No oxygen rationing
- Extra cylinders equals extended outings

Incorporates Lightweight Ambulatory Oxygen Systems
Six cylinder sizes are available with a variety or portable configurations to choose from:

- **M2 System (36 liters)**
  - Average duration of 21.5 hours at 2 lpm

- **M4(A) System (113 liters)**
  - Average duration of 4.7 hours at 2 lpm

- **M6(B) System (153 liters)**
  - Average duration of 6.4 hours at 2 lpm

- **M9(C) System (246 liters)**
  - Average duration of 10.3 hours at 2 lpm

- **D System (425 liters)**
  - Average duration of 17.7 hours at 2 lpm

- **E System (680 liters)**
  - Average duration of 26.3 hours at 2 lpm

Includes the Choice of Any One of Our Clinically Effective and Superior Conservers

Our state-of-the-art oxygen conservers are an integral part of the TOTAL O₂ portable systems. There are several models available to meet the patient’s individual needs and preferences:

1. There are five models available in the OXYMATIC® 400 Series line of conservers, each providing a 5:1 savings over continuous flow. In addition to offering a choice between alternate breath or every-breath delivery, they include either a built-in brass regulator or a built-in aluminum regulator with brass components.

2. The CYPRESS OXYPneumatic® conservers utilize no electronic parts, thereby eliminating the need for batteries. They use a standard single-lumen cannula and deliver a greater than 3:1 increase in usage time over continuous flow.

3. The SEQUOIA OXYMATIC electronic oxygen conservers are available in two stand-alone models, providing a choice between alternate-breath or every-breath delivery and a 5:1 savings over continuous flow.

All of our conservers provide flow settings of 1-6 lpm to service a broad range of patients and are designed specifically to extend the useful life of oxygen cylinders, including the TOTAL O₂ cylinders. They also offer innovative technology used successfully for almost 20 years by over 100,000 patients. The combination of any of our reliable oxygen conservers with lightweight cylinders offers a superior alternative to liquid oxygen by providing maximum mobility, minimum weight and size, and ease of use.

“I am the proud, very happy user of the TOTAL O₂ Delivery System. It is so incredible that I can hardly believe it is real, and I am now able to continue with my tap dancing lessons. And did I mention how quiet it is? I am one happy camper!”

- Victoria Cameron, Patient (VT)