



# Oxygen simplified

EverFlo concentrators reduce the cost of oxygen therapy

**PHILIPS**

**RESPIRONICS**

sense and simplicity

# Freedom of choice

We offer a full line of oxygen concentrators.

## EverFlo Q ultra quiet oxygen concentrator with all of the features of our EverFlo, plus:

- Provides ultra-quiet sound level of 40 dBA (under typical use)
- Reduces noise complaints and associated costs and time\*
- Differentiates your oxygen business to physicians

\* Ultra-quiet Stationary Concentrators for Home Oxygen Therapy, 2007. Data on file. Philips Respironics.

## EverGo portable oxygen concentrator (shown below):

- Eight-hour battery life with 1050 ml/min oxygen capacity (based on a setting of 2 at 20 BPM)
- Less than ten pounds
- Easy-to-use non-medical design that plugs into any AC or DC power source
- FAA approved for air travel and in-flight use



### Pair EverFlo with EverGo for an ideal oxygen-generating solution.

EverFlo provides a low-maintenance, low-cost concentrator for stationary use and EverGo is a lightweight, portable concentrator with eight-hour battery life. The EverFlo and EverGo system can reduce your cost of providing oxygen therapy by:

- Eliminating recurring delivery costs and cylinder hassles
- Reducing maintenance costs
- Easing inventory management
- Minimizing patient calls



# Ideal oxygen concentrators for you and your patients.

Philips Respironics recognizes the growing need for cost-effective and reliable oxygen concentrators that can reduce the cost of providing oxygen therapy. That's why we've developed a series of forward-thinking oxygen products like EverFlo that simplify your oxygen business.

## **Expect industry-leading quality and reliability**

EverFlo stationary oxygen concentrators can save you time and money over the course of ownership because of their design and quality. Field-proven over more than three years, EverFlo was rated highest in perceived quality by a 2008 independent survey of homecare providers, and hundreds of thousands of units have been deployed worldwide.\*

Manufactured in the United States and backed by our deep design knowledge, EverFlo is developed using only high-quality parts. With a recessed flow meter, metal cannula connector, strong plastic casing, proven sieve bed, and Pressure Swing Adsorption (PSA) technology, you will notice a reduction in repairs, complaints, and unscheduled visits.

## **Enjoy ease of service**

EverFlo is designed with fewer parts resulting in lower overall maintenance costs. EverFlo has just two filters. The external filter can be changed in minutes without special skills or tools and the internal micro disk filter is simply checked during routine maintenance procedures.

## **Differentiate your business**

EverFlo concentrators are backed by value-added tools. From in-person and online training to financing options, you have what you need to succeed. And, since Philips Respironics offers a wide range of sleep and home respiratory products and comprehensive support, we can be the source for many of your product needs.

\* HME Home Oxygen Survey, 2008. Data on file.  
Philips Respironics.



## **Easy to store, transport, and deliver.**

EverFlo is compact, has a streamlined and integrated handle, and weighs only 31 pounds. This results in lower shipping and storage costs and may reduce risk of worker injury.



### EverFlo is a green product

EverFlo is significantly lighter, quieter, and more energy efficient than its predecessor. These improvements include reductions of weight (40%), energy usage (24%), and packaging (15%).

### Green logo

You'll find the Green logo on Philips environmentally friendly products, so that you can make the right environmental choice.



**EverFlo is the winner of the Provider's Choice Award at 2008 Medtrade Spring.**

## Give your patients what they want.

Your patients will appreciate the compact, non-medical design of the EverFlo oxygen concentrator because it will fit right into their home environment. The unit is designed to be small, light, easy to transport and will fit into the trunk of a car. EverFlo has an easy-to-mount humidifier bottle connection and no patient filter.



Molded handle that's easy to pick up and transport with one or both hands



Humidifier bottle holder compatible with all bottle styles

EverFlo product specifications	
Input voltage	120 VAC +/- 10%
Input frequency	60 hz
Average power consumption	350 watts
Oxygen concentration* (at 5 lpm)	93% (+/- 3%)
Liter flow	0.5 to 5 liters per minute
Weight	31 lbs (14 kg)
Sound level	45 dBA typical
Dimensions	23" (584 mm) h, 15" (381 mm) w, 9.5" (241 mm) d
Required maintenance	Compressor intake filter: change every 2 years
OPI (oxygen percentage indicator) alarm levels	Low oxygen: 82%, very low oxygen: 70%
Operating temperature	55°F to 90°F (12°C to 32°C)
Storage/transport humidity	-30°F to 160°F (-34°C to 71°C) up to 95% relative humidity
Operating humidity	Up to 95% relative humidity
Outlet pressure	5.5 PSI
Operating altitude	0 to 7,500' (0 to 2,286 m)

\* Device operation above or outside of the specified voltage, LPM, temperature, humidity, and/or altitude values may decrease oxygen concentration levels.

EverFlo ordering information	
<b>Concentrator systems</b>	<b>Part number</b>
EverFlo oxygen concentrator	1020000
EverFlo oxygen concentrator with OPI (oxygen percentage indicator)	1020001
EverFlo Q oxygen concentrator	1020015
EverFlo Q oxygen concentrator with OPI (oxygen percentage indicator)	1020014
<b>Concentrator accessories</b>	<b>Part number</b>
Compressor intake filter	1038831
Micro disk filter	520
Humidifier connector tube	1039642
Stand-alone low-flow flow meter	H537-1
Integrated low-flow flow meter	H644
Flow meter locking kit	528
EverFlo manual in English, French, Spanish, and Portuguese	1020121
EverFlo service manual	1039055
<b>Extended warranty</b>	<b>Part number</b>
Two-year extended warranty with compressor	1038571



Internal tubing storage keeps tubing conveniently available for use



Metal cannula connector for greater durability



Interface panel with on/off switch and alarm indicators



Recessed flow meter reduces the risk of breakage

**Philips Healthcare is part of  
Royal Philips Electronics**

**How to reach us**

[www.philips.com/healthcare](http://www.philips.com/healthcare)  
[healthcare@philips.com](mailto:healthcare@philips.com)

Asia  
+49 7031 463 2254

Europe, Middle East, Africa  
+49 7031 463 2254

Latin America  
+55 11 2125 0744

North America  
+1 425 487 7000  
800 285 5585 (toll free, US only)

Philips Respironics  
1010 Murry Ridge Lane  
Murrysville, PA 15668

Customer Service  
+1 724 387 4000  
800 345 6443 (toll free, US only)

Philips Respironics International  
Headquarters  
+33 1 47 28 30 82

Philips Respironics Asia Pacific  
+65 6882 5282

Philips Respironics Australia  
+61 (2) 9666 4444

Philips Respironics China  
+86 021 24127311

Philips Respironics Deutschland  
+49 8152 93 06 0

Philips Respironics France  
+33 2 51 89 36 00

Philips Respironics Italy  
+39 039 203 1

Philips Respironics Sweden  
+46 8 120 45 900

Philips Respironics Switzerland  
+41 6 27 45 17 50

Philips Respironics United Kingdom  
+44 800 1300 845

[www.philips.com/respironics](http://www.philips.com/respironics)

Respironics, EverFlo, and EverGo are trademarks of Respironics, Inc. and its affiliates. All rights reserved.

Please visit <http://everflo.respironics.com>



© 2010 Koninklijke Philips Electronics N.V.  
All rights are reserved.

Philips Healthcare reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.  
CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

Geyer WMB 10/13/10 MCI 4103690 PN 1038667