



# Birthday bash or the Bahamas

EverGo has up to 8 hours of battery  
life to take you where you want to go



**PHILIPS**

**RESPIRONICS**

# EverGo

## portable oxygen concentrator

### Wherever, Whenever

Whether you're off to a birthday party or going on vacation, the EverGo portable oxygen concentrator delivers all-day freedom. Its eight-hour battery life gives you tremendous flexibility to enjoy more of the activities you love. Go wherever you want, whenever you want.

EverGo is ideally suited for people who enjoy travel as it has been approved by the FAA\* for use on commercial airlines. Not even the sky is the limit.

\* Airline policies for traveling with an oxygen concentrator vary. Patients need to check with their airlines before flying with EverGo.

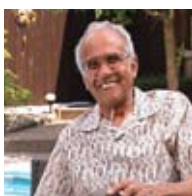


## Live life on your terms



“The quality of life is just fantastic with EverGo. You can do anything. EverGo has just made my life so much easier. I can do whatever I want.”

Dani, actual EverGo user, Michigan



“EverGo definitely helped me. I can do more things. I love it. Couldn't do without it.”

Cliff, actual EverGo user, Pennsylvania



“I would certainly recommend EverGo because it lasts for such a long time. It's wonderful, very easy to use.”

Darlene, actual EverGo user, Florida



“I was pretty confined when I had the tanks. Now, with EverGo, I can go golfing.”

David, actual EverGo user, Ohio

### Is EverGo right for me?

EverGo is intended for prescription use by patients requiring oxygen on a supplemental basis. It may be considered for continuous use in home, institutional, and travel/mobile environments. EverGo may not be for all oxygen therapy needs. You should see your doctor to determine if it is right for you.

### EverGo features:

- Weighs less than 10 pounds
- Oxygen capacity 1,050 ml/min
- Non-medical design looks like an ordinary carry-on bag or camcorder case
- Quiet at 43 dBA

### Your EverGo system includes:

- **EverGo** portable oxygen concentrator
- Two lithium ion batteries that provide 8 hours of operation\*
- AC and DC power cords for charging at home or on the go
- Fold up, lightweight wheeled cart
- Accessories case
- User manual

FAA approved  
for air travel



\*Based on 20 breaths per minute and a typical device setting of 2



**Custom mobile cart**  
with locking handle



**Easy access to batteries**  
makes them easy to change  
and charge – EverGo can  
be simultaneously charged  
and operated



**Simple-to-use  
touch-screen interface**  
controls all EverGo functions  
and clearly shows battery  
life and prescribed settings



**Low maintenance**  
just one easy-to-remove  
filter for you to clean

## Product specifications

| Feature                    | Specifications   |
|----------------------------|--|
| Oxygen concentration       | 90% +/- 3%   |
| Oxygen delivery pulse dose | Settings 1 - 6 in 0.5 increments   |
| Pulse dose settings        | 1 - 12 ml, 2 - 23 ml, 3 - 35 ml,<br>4 - 47 ml, 5 - 59 ml, 6 - 70 ml  |
| Weight                     | 10 lbs (4.5 kg) with 2 batteries, 8.5 lbs<br>(3.9 kg) with 1 battery   |
| Dimensions                 | Length: 12 in (30.5 cm) Width: 6 in<br>(15.2 cm) Height: 8.5 in (21.6 cm)  |
| Battery duration           | 2 batteries = 8 hours (setting of 2, 20<br>bpm) 1 battery = 4 hours (setting of 2,<br>20 bpm)  |
| Battery recharge time      | 2 hours – 1 battery<br>4 hours – 2 batteries<br>(based on fully discharged battery)  |
| Sound level                | 43 dBA typical (setting of 2, 20 bpm)  |
| Cannula length             | 30 ft maximum  |
| Operating altitude         | Up to 8000 ft  |
| Oxygen purity alarms       | Low oxygen at 83%  |
| Alarms and indicators      | Low battery at 17 minutes life left;<br>battery status on touch screen and on<br>battery; no breath alarm after 2 minutes;<br>high breath rate alarm |
| Oxygen capacity            | 1050 ml per minute (pulse dosed)   |

## Ordering information

| Feature  | Part number |
|--|-------------|
| Concentrator systems   |             |
| EverGo system with black carrying case                                   | 900-000     |
| EverGo system with navy blue carrying case                               | 900-002     |
| Accessories  |             |
| Air inlet filter (6 pack)  | 900-150     |
| EverGo black carrying case   | 900-200     |
| EverGo blue carrying case  | 900-202     |
| Rechargeable Li-ion battery  | 900-102     |
| Accessory case   | 900-250     |
| Battery charger/recalibrator   | 900-103     |
| Mobile cart  | 900-100     |
| DC power cord  | 900-101     |
| AC power supply  | 900-105     |
| AC power cord (American)   | 900-104     |
| Extended warranty  |             |
| EverGo 1-year extended warranty  | 1038653     |
| EverGo 2-year accident protection  | 1038570     |
| EverGo 3-year accident protection<br>(includes 1-year extended warranty) | 1038648     |
| Maintenance plans  |             |
| Deluxe maintenance plan  | 1038651     |
| Premium maintenance plan   | 1038652     |

For more information on EverGo, talk to your homecare provider or visit [evergo.respironics.com](http://evergo.respironics.com).



**EverGo**  
portable oxygen  
concentrator

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

**How to reach us**

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

Fax: +31 40 27 64 887

Asia

+852 2821 5888

Europe, Middle East, Africa

+31 40 27 87246

Latin America

+55 11 2125 0764

North America

+1 425 487 7000

800 285 5585

(toll free, US only)

Philips Home

Healthcare Solutions

1010 Murry Ridge Lane

Murrysville, PA 15668

Customer Service

800 345 6443 (toll free)

+1 724 387 4000

Respironics Europe,

Africa, Middle East

+33 1 47 52 30 00

Respironics Asia Pacific

+852 3194 2280

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

Respironics and EverGo are trademarks of Respironics, Inc. and its affiliates.

©2009 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.

Geyer MB 03/16/09 MCI 4102100 PN 1059357