



Life made simple

Philips Respironics SimplyGo portable oxygen concentrator - simply changes your patient's life

PHILIPS
RESPIRONICS
sense and simplicity

SimplyGo, the freedom your patients deserve!

A short shopping spree, a museum visit, a pleasant weekend, or a well deserved holiday, with SimplyGo your oxygen-therapy patients may enjoy it all. Lightweight, and durable, delivered with a handy carrying case and a cart with easy-to-go wheels, SimplyGo is always ready for a stroll. Its accessory case keeps everything on hand, for all occasions.



SimplyGo is Philips first oxygen concentrator that offers the benefits of a continuous flow mode in a lightweight, easy-to-carry design of 4.5 kg. No need to compromise between an effective oxygen therapy output for your patients and the usual weight of the device. SimplyGo offers a solution that fulfills the needs of most of your oxygen-therapy patients. With SimplyGo, patients have the flexibility to be away for the day, for work, for a weekend or a long holiday.

Three oxygen-delivery modes are available to fit most patients' needs:

Pulse mode

SimplyGo detects breath intake and delivers the necessary volume of oxygen.

Continuous flow

Continuous oxygen delivery from 0.5 to 2LPM.

Sleep mode

Pulse mode has an increased trigger sensitivity for use during sleep. SimplyGo switches automatically to 2LPM Continuous flow if no breath intake is detected.

With oxygen always on hand, your patients have the freedom to go anywhere, anytime.

At home, the **EverFlo** stationary concentrator is the ideal solution to complement the **SimplyGo** ambulatory device for patients requiring home oxygen therapy.

Since **SimplyGo** and **EverFlo** use **non-delivery technology**, they eliminate the inconvenience of recurrent oxygen deliveries and can help improve patients' independence and quality of life.*



*Portable oxygen increases the daily duration of oxygen therapy in patients with COPD and improves the quality of life of the most compliant patients. Vergeret et al. Eur Respir J 1989;2: 20-25

SimplyGo at-a-glance

Simple-to-select oxygen delivery mode

Simple-to-use touch-pad interface

Lightweight - 4.5 kg

The only lightweight device able to deliver both, pulse and continuous oxygen flow.

Simple-to-carry anywhere, anytime!



Simple-to-replace/remove rechargeable battery.

See product specifications table for more information about battery life.



SimplyGo, ready for a stroll!

All your patient needs in one SimplyGo accessory bag

SimplyGo sturdy cart with large wheels for easy stroll



Humidifier pouch

External battery charger



DC power supply



AC power supply



Airline power supply



SimplyGo - reliability and maintenance made simple!

COPD (chronic obstructive pulmonary disease) patients are dependent on oxygen therapy equipment that they need for many hours* a day. **SimplyGo** offers the independence and freedom patients want in a durable design that can resist the bumps and bruises of daily activities while providing an effective therapy.



Built-in reliability

SimplyGo strives to set a new standard in portable concentrators' reliability.

SimplyGo has been designed, built, and rigorously tested to withstand the stress of everyday life when following patients anytime, anywhere.

During development, **SimplyGo** was subjected to extreme conditions including impact, vibrations, and temperature extremes to test reliable performance day-in and day-out.

With 15000 hours of compressor lifetime, its performance is trustworthy.

This may mean fewer callbacks for you and fewer frustrations for your patients due to accidental damage.

You can count on **SimplyGo**.

Maintenance made simple!

SimplyGo makes it easy for providers, as it requires virtually no preventive or patient maintenance.

SimplyGo is flexible:

- Make a choice between two-, three-, or five-year warranty. Pick the plan that's best for your service.
- **SimplyGo**'s easily accessible parts and comprehensive service tools allow your technicians to service the device in-house instead of returning it to the manufacturer.

Notes

*Clinical guidelines recommend that COPD patients should use oxygen therapy for at least 15 hours per day to have positive effects on their long term survival and their quality of life. Therefore these patients require oxygen at home (stationary oxygen therapy) and outside (ambulatory oxygen therapy).

Contact us

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

How to reach us

www.philips.com/healthcare
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) 9947 0440
1300 766 488 (toll free,
Australia only)

Philips Respironics China
+86 400 828 6665
+86 800 828 6665

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

Respironics, SimplyGo, and EverFlow are trademarks of Respironics, Inc. and its affiliates.
All rights reserved.

Please visit www.philips.com/respironics



©2012 Koninklijke Philips Electronics N.V. All rights 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.

Respironics, FitLife, and EZ Peel are trademarks of Respironics, Inc. and its affiliates.

Broudy AE 5/21/12 MCI 4104723 PN 1098670