

Simplify with SimplyGo

Now one POC meets the portable oxygen needs of nearly all of your patients





Treating your oxygen patients has never been easier

SimplyGo is the only portable oxygen concentrator (POC) to offer continuous flow and pulse-dose delivery in a single device weighing only 10 pounds.

That means you can now manage the therapy and lifestyle needs of nearly all of your patients with just one POC. Designed to be rugged and easy to use, SimplyGo is truly a new breed of lightweight and attractive portable concentrator. Simplify patient management – and your business – with the SimplyGo portable oxygen concentrator from Philips Respironics.

A new breed of portable concentrator that simplifies the care and management of nearly all oxygen patients.





SimplyGo for today and tomorrow

SimplyGo has more than twice the oxygen output of any POC weighing ten pounds or less. That means that SimplyGo is able to keep up with your patients' portable oxygen needs today and tomorrow.

Oxygen output of POCs weighing 10 pounds or less





Powered for success

One of the keys to SimplyGo's portability is its lightweight and compact battery. SimplyGo's battery is immediately accessible and can be easily changed by your patients. There are no awkward external battery belts or connectors that get in the way, or hard-to-maintain internal batteries.

SimplyGo's battery duration			
Number of batteries	Pulse dose setting of 2*	Continuous flow 1 LPM	
1	3.5 hours	2.3 hours	
2	7 hours	4.6 hours	
3	10.5 hours	6.9 hours	
4	14 hours	9.2 hours	

^{*}Based on 20 breaths per minute.

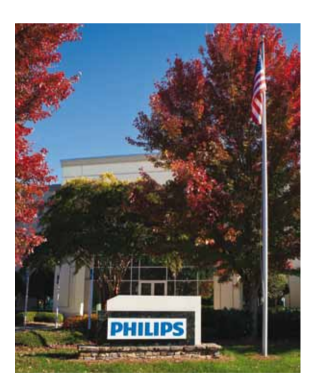


The basic SimplyGo system comes with one Lithium Ion battery so you don't have to buy more batteries than you need. But if your patients want more power, extra batteries fit easily into the zippered pouch or handy accessory bag. Patients want more time? Simply take along more batteries.

Intended to streamline your business...

Since SimplyGo meets the needs of nearly all of your patients, you can greatly simplify your inventory management and use less shelf space, helping you to lower costs and streamline patient services. And, SimplyGo's ability to provide continuous flow in a small, lightweight package is appealing to referral sources and patients.





SimplyGo is built with pride at our award-winning facility in Kennesaw, Georgia.



...and be a team player

When SimplyGo is teamed up with EverFlo – our low maintenance, lightweight, stationary oxygen concentrator for use in the home – you can create an oxygen-generating system that will meet the needs of nearly all of your patients while helping to reduce your cost of providing oxygen therapy.

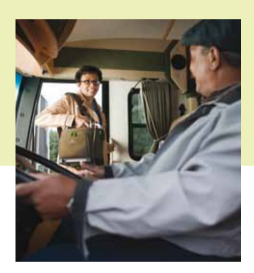
Our SimplyGo/EverFlo duo helps:

- Eliminate recurring oxygen delivery costs and cylinder hassles
- Reduce maintenance costs
- · Ease inventory management
- Minimize patient calls



One attractive package

SimplyGo's non-clinical style and ease-of-use make it appealing to patients. An attractive and highly functional carrying case allows users to either carry SimplyGo over the shoulder or place it on the easy-to-pull, easy-to-store cart. Power from a Lithium Ion battery or standard AC/DC power cords add convenience and flexibility. So, whether it's a walk across the street, a ride across town, or a trip across the country, we've made it easier than ever for you to help patients - and yourself - simplify with SimplyGo.







The SimplyGo portable oxygen concentrator

Comes with everything that you need including a carrying case, mobile cart, one rechargeable Lithium Ion battery, DC and AC power cords, accessory bag and user manual.

- Attractive, sleek design
- Easy-to-remove battery
- Intuitive, easy-to-read screen
- Convenient carrying case
- Handy fold-up cart
- · Detachable accessory bag

FAA approval pending

Specifications	
Oxygen concentrations	87 to 96% at all settings
Pulse mode bolus size	1=12 ml, 1.5=18 ml, 2=24 ml, 2.5=30 ml, 3=36 ml, 3.5=42 ml, 4=48 ml, 4.5=54 ml, 5=60 ml, 5.5=66 ml, 6=72 ml
Continuous flow settings	0.5 LPM, 1 LPM, 1.5 LPM, 2 LPM
Sound level	≤ 43 dB at pulse setting 2
Size	11.5 in x 10 in x 6 in (29.2 cm x 25.4 cm x 15.2 cm)
Weight	10 lbs (4.5 kg) with battery
Operating temperature	41° to 104°F (5° to 40°C)
Storage temperature	-4° to 140°F (-20° to 60°C) unit only
Altitude	Up to 10,000 ft. (3048 m)
Filtration	Internal bacteria filter
DC power	Input 12 to 19 VDC 8.0 A max
AC power	Input 100 to 240 VAC, 50/60 Hz, 2.0 A Output 19 VDC 7.9 A max
Power consumption	150W while charging, 120W while not charging
Alarm types	Low oxygen purity, No breath, High breath rate, No flow, Low battery, Depleted battery, Wrong battery, System technical fault
Lithium Ion battery	1.5 lbs (0.7 kg), charge time is approximately 2 to 3 hours per battery from fully discharged

Ordering information	
Basic system	
Includes SimplyGo portable oxygen concentrator, carrying case, mobile cart, one rechargeable Lithium Ion battery, DC and AC power cords, accessory bag, and user manual	1068987
Combination systems	
SimplyGo/EverFlo non-OPI	1097735
SimplyGo/EverFlo OPI	1097736
SimplyGo/EverFlo Q non-OPI	1098068
SimplyGo/EverFlo Q OPI	1097737
Accessories	
SimplyGo carrying case	1082663
Lithium Ion battery	1082662
Battery charger	900-103
DC power supply	1083692
AC power supply and cord	1082661
Airline power cord	1083693
Accessory bag	1083696
Mobile cart	1074885
User manual	1083700
Humidifier pouch	1083699
Humidifier connecting tube	1039642
Warranty options	
SimplyGo two-year total warranty	1097623
SimplyGo three-year total warranty	1097577
SimplyGo five-year total warranty	1097778





Pure O2 Viking House, 71 Princess Road, Urmston, Manchester. M41 5ST www.healthoxygen.com

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

Please visit www.philips.com/simplygo



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.

Hoech WMB 01/09/12 MCI 4104702 PN 1097418