

# Simplify with SimplyGo

SimplyGo is the only portable oxygen concentrator (POC) to offer continuous flow and pulse-dose delivery in one lightweight device, weighing only ten pounds. That means you can now manage the therapy and lifestyle needs of nearly all of your patients with just one POC. If you could benefit by simplifying patient management—and your business—then look no further than the SimplyGo portable oxygen concentrator from Philips Respironics.

#### **Built-in reliability**

SimplyGo strives to set a new standard in POC reliability. Designed, built, and rigorously tested to withstand the bumps and bangs of everyday life, SimplyGo can be counted on to perform reliably in real-world use day in and day out. That should mean fewer call backs for you and fewer frustrations for your patients due to accidental damage.

#### The SimplyGo portable oxygen concentrator:

- Has continuous flow (2 LPM), pulse dose, and sleep modes
- Weighs 10 pounds
- Offers a choice of warranties



# SimplyGo specifications

Product specifications		
Oxygen concentrations*	87 to 96% at all settings	
Outlet pressure	3 PSI	
Flow settings and pulse volumes	3 1 31	
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,	
ruise mode doius size	4 = 48 ml, 4.5 = 54 ml, 5 = 60 ml, 5.5 = 66 ml, 6 = 72 ml +/- 10% or 3 ml whichever is greater (average of 20 consecutive	
	breaths) up to a max of 2000 ml/min +/- 200 ml	
Continuous flow settings	0.5 LPM, 1 LPM, 1.5 LPM, 2 LPM	
Ç.	+/- 10% or 100 ml/min whichever is greater	
	(3 minute running average)	
Sound level	≤43 dB (nominal) at pulse setting 2	
Physical characteristics	, , , ,	
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 installed	
User interface	Push buttons, back-lit liquid crystal display (LCD)	
Filtration	Internal: air inlet filter (gross particle), main-flow bacteria filter	
Operating conditions		
Operational temperature	41° to 104°F (5° to 40°C)	
Relative humidity	15 to 95%	
Altitude	Up to 10,000 ft (3048 m)	
Storage conditions		
Temperature	-4° to 140°F (-20° to 60°C) unit only	
Relative humidity	Up to 95%, non condensing	
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	
DC power		
Input	12 10 VDC 0.0 A	
Audible alarm	12 to 19 VDC 8.0 A max	
Sound level	12 to 19 VDC 8.0 A max	
Alarm type	50 dB (nominal) at 39 in (1 m)	
	50 dB (nominal) at 39 in (1 m)	
Battery	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,	
Battery Chemistry	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,	
	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,  Low battery, Depleted battery, Wrong battery, System technical fault	
Chemistry	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,  Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)	
Chemistry Dimensions	50 dB (nominal) at 39 in (1 m) Low oxygen purity, No breath, High breath rate, No flow, Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)  0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm)	
Chemistry Dimensions Weight	50 dB (nominal) at 39 in (1 m) Low oxygen purity, No breath, High breath rate, No flow, Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal) 0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm) 1.5 lbs (0.7 kg)	
Chemistry Dimensions Weight Charge time	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,  Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)  0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm)  1.5 lbs (0.7 kg)  Approximately 2 to 3 hours per battery from fully discharged	
Chemistry Dimensions Weight Charge time Battery duration	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow,  Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)  0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm)  1.5 lbs (0.7 kg)  Approximately 2 to 3 hours per battery from fully discharged	
Chemistry Dimensions Weight Charge time Battery duration Number of batteries Pulse dose se 1 3.5 hours 2 7 hours	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow, Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)  0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm)  1.5 lbs (0.7 kg)  Approximately 2 to 3 hours per battery from fully discharged  tting of 2**  Continuous flow 1 LPM  2.3 hours  7 hours  4.6 hours  1.4 hours	
Chemistry Dimensions Weight Charge time Battery duration Number of batteries Pulse dose se 1 3.5 hours	50 dB (nominal) at 39 in (1 m)  Low oxygen purity, No breath, High breath rate, No flow, Low battery, Depleted battery, Wrong battery, System technical fault  Lithium Ion 14.4 VDC (nominal)  0.9" x 7.4" x 4.6" (2.7 cm x 18.8 cm x 11.7 cm)  1.5 lbs (0.7 kg)  Approximately 2 to 3 hours per battery from fully discharged  tting of 2**  Continuous flow 1 LPM  Continuous flow 2 LPM  2.3 hours  .7 hours	

<sup>\*</sup>Based on an atmospheric pressure of 14.7 psia (101 kPa) at 70°F (21°C)

<sup>\*\*</sup> Based on 20 breaths per minute

## Ordering information

SimplyGo system	
Basic system	1068987
Includes SimplyGo portable oxygen concentrator,	
carrying case, mobile cart, one rechargeable	
Lithium Ion battery, DC and AC power cords,	
accessory bag, and user manual	
Combination systems	
SimplyGo/EverFlo non-OPI	1097735
SimplyGo/EverFlo OPI	1097736
SimplyGo/EverFlo Q non-OPI	1098608
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
SimplyGo humidifier connecting tube kit	1101172
SimplyGo humidifier connecting tube kit and pouch	1101602

### Reimbursement information

HCPCS code	Equipment	Description
E1390	Oxygen concentrator-single	Single delivery port, capable of delivering 85% or
	delivery port	greater oxygen concentration at the prescribed flow
		rate, each
E1392	Portable oxygen concentrator,	Reimbursement at the standard portable system
	rental	add-on rate, provided medical necessity for a portable
		oxygen system is met

### Warranties

Options		
SimplyGo two-year total warranty	1097623	
SimplyGo three-year total warranty	1097577	
SimplyGo five-year total warranty	1097778	

### 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

 $Respironics, Ever Flo, and \ Simply Go\ are\ trademarks\ of\ Respironics, Inc.\ and\ its\ affiliates. All\ rights\ reserved.$ 

#### Please visit www.philips.com/simplygo



© 2012 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.

edoc WMB 06/12/12 MCI 4104965