

PHILIPS

RESPIRONICS

Simply Go Mini

Specifications



SimplyGo Mini portable oxygen concentrator

The SimplyGo Mini portable oxygen concentrator (POC) has the ability to satisfy patients' clinical and ambulatory lifestyle needs while providing the ruggedness and reliability that you need.

- At less than half the size and weight of any other Philips Respironics POC, Simply Go Mini is the smallest and lightest POC we've ever developed.
- SimplyGo Mini has the highest oxygen output for a POC weighing five pounds or less, delivering nearly 20% more oxygen than the nearest competitive POC at comparable weights (when devices are operated at their maximum settings).
- It is designed and rigorously tested to be reliable and durable in real-world environments, undergoing the same testing regimen as its counterpart, the SimplyGo POC.
- The external battery design can reduce service costs for your business , while being simple to install for your patients. Two battery options are available: a standard battery, with a typical duration of up to 4.5 hours; and an extended battery, with a typical duration of up to 9 hours.
- The intuitive user interface is a LCD touch screen that is easy to use and read.
- A stylish case is comfortable for patients to carry by hand or over the shoulder. For patients who prefer a hands-free way to carry their POC, an optional backpack, specifically designed for SimplyGo Mini, is available.

The SimplyGo Mini POC is the newest member of the Right Fit portfolio of oxygen products from Philips Respironics.

SimplyGo Mini specifications

Product specifications

| Oxygen | At least 87% at all settings |
|-----------------|------------------------------|
| concentrations* | (maximum of 96%) |

*Based on atmospheric pressure of 14.7 psia (101 kPa) at 70°F (21°C)

Outlet pressure 20 psig

| Flow settings and | pulse volumes |
|-------------------|---------------|
|-------------------|---------------|

| Setting | Nominal pulse volume at 20 BPM | Maximum minute volume output |
|---------|--------------------------------------|------------------------------------|
| 1 | 11 ml | 220 ml/min |
| 2 | 22 ml | 440 ml/min |
| 3 | 33 ml | 660 ml/min |
| 4 | 44 ml | 880 ml/min |
| 5 | 50 ml | 1,000 ml/min |

+/- 25% or 6 ml, whichever is greater (average of 20 consecutive pulses) over the rated environmental range

| Sound level | 43 dBA typical at settings 2 and 20 BPM |
|-------------|---|
| | 46 dBA typical at settings 5 and 20 BPM |

Physical characteristics

| • | |
|----------------|---|
| Size | With standard battery 9.4 in. x 8.3 in. x 3.6 in. (23.9 cm x 21.1 cm x 9.1 cm) |
| | With extended battery 10.2 in x 8.3 in x 3.6 in (25.9 cm x 21.1 cm x 9.1 cm) |
| Weight | 5 lbs (2.3 kg) with standard battery installed |
| | 6 lbs (2.7 kg) with extended battery installed |
| User interface | Touch screen LCD |
| | |

Operating conditions

| Operating temperature | 41° F to 95° F (5° C to 35° C) |
|--------------------------|--------------------------------|
| Relative humidity | 15% to 93% |
| Altitude | Up to 10,000 ft. (3,048 m) |

AC power

| Input | 100 to 240 VAC, 50/60 Hz |
|----------------------|--------------------------|
| Output | 19 VDC, 6.3 A max |
| Power consumption | 120 W while charging |

DC power

| Input | 12 – 16 VDC |
|--------|----------------------|
| Output | 19 +/- 5% VDC, 6.3 A |

Audible alarm

| Sound level | 56 dBA or greater when measured at 1 m |
|-------------|--|
| Alarm type | No breath, low oxygen concentration, high breath rate, technical fault, low battery, no flow, depleted battery, external power failure |

Battery

| • | |
|------------------|--|
| Chemistry | Lithium ion 14.4 VDC (nominal) |
| Battery options | Standard battery |
| | Extended battery (equals two standard batteries) |
| Dimensions | Standard battery 7.9 in x 3.6 in x 1.0 in (20.1 cm x 9.1 cm x 2.5 cm) |
| | Extended battery 7.9 in x 3.6 in x 1.9 in (20.1 cm x 9.1 cm x 4.8 cm) |
| Weight | Standard battery 1.1 lbs (0.50 kg) |
| | Extended battery 2.1 lbs (0.95 kg) |
| Watt-hour rating | 3.4 Ah x 3.6V x 8 cells = 97.9 Wh per standard battery |
| Charge time | Standard battery 4 hours maximum |
| | Extended battery 8 hours maximum |

Typical battery duration on pulse setting 2, 20 BPM**

| Standard battery | Up to 4.5 hours |
|------------------|-----------------|
| Extended battery | Up to 9 hours |

**Battery duration times are based on new, fully charged batteries used with a new SimplyGo Mini System. Battery duration times will degrade with battery age, environmental operating conditions, use over time, and operational condition of the concentrator.

Ordering information

| SimplyGo Mini System | Part number |
|---|---|
| System with standard battery Includes SimplyGo Mini portable oxygen concentrator, carrying case, one standard rechargeable lithium ion battery, DC and AC power cords, accessory bag, and user manual | 1113601 (U.S.) 1113604 (International) |
| System with extended battery Includes SimplyGo Mini portable oxygen concentrator, carrying case, one extended rechargeable lithium ion battery, DC and AC power cords, accessory bag, and user manual | 1113602 (U.S.) 1113605 (International) |
| Accessories | Part number |
| Standard lithium ion battery | 1116816 |
| Extended lithium ion battery | 1116817 |
| SimplyGo Mini AC power cord | 1082664 |
| SimplyGo Mini AC power supply | 1116818 |
| SimplyGo Mini DC power supply | 1116819 |
| SimplyGo Mini external battery charger | 1116830 |
| SimplyGo Mini airline cable | 1113902 |
| User manual | 1118724 |
| Accessory bags – brown | |
| SimplyGo Mini carry bag and strap, brown | 1119897 |
| SimplyGo Mini accessory bag, brown | 1116824 |
| SimplyGo Mini backpack, brown | 1116836 |
| Accessory bags – black | |
| SimplyGo Mini carry bag and strap, black | 1119928 |
| SimplyGo Mini accessory bag, black | 1119893 |
| SimplyGo Mini backpack, black | 1119894 |
| Warranties | Part number |
| SimplyGo Mini 3-year system, 1-year sieve warranty | 1120121 |
| SimplyGo Mini 2-year sieve warranty extension | 1120123 |
| SimplyGo Mini 3-year system, 3-year sieve warranty | 1122070 |

US reimbursement information

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

© 2015 Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice.

www.philips.com/respironics



CAUTION: US federal law restricts these devices to sale by or on the order of a physician.

edoc KW 10/22/15 MCI 4106933 1010 Murry Ridge Lane, Murrysville, PA 15668 800-345-6443 • 724-387-4000



BOGOTÁ: (601) 390 56 20 • CALI: (602) 485 06 08 • MEDELLÍN: (604) 607 12 62 • PEREIRA: (606) 340 04 07 • IBAGUÉ: (608) 277 12 82 • PASTO: (602) 738 23 83 Ext: 7 • MIAMI: +1 305 4598648 CEL.: 🔊 +57 315 783 7832 CUSTOMER SERVICE LINE: TOLL FREE # 1-800-591-3409

Aprobados por la FAA

🔽 oxigenopoc@gmail.com 🌐 www.oxigenopoc.com

