

# SimplyGo Portable Oxygen Concentrator

SKU: MP21406



Categories: [Portable Oxygen Concentrator](#)

## Description

### Product Details:

Minimum Order Quantity 1 Unit

Operation	Both, Battery, Electrical
Application	Clinical Purpose, Hospital, Home Care
Condition	New
Capacity	2.5 L
Operation Mode	Portable
Type	Continuous flow and pulse dose
Alarm Type	No Breath, Low Oxygen Purity
Box Contain	Simply Go Carrying Case, Airline Power Cord, Battery Charger
Brand	Philips

SimplyGo Portable Oxygen Concentrator from Phillips Respironics is constructed with high-quality parts and a high-impact resistant design for greater ruggedness to provide a sturdy, long-life compressor. The SimplyGo is designed to withstand impacts, vibrations, and varying temperatures to deliver quality performance day in and day out, and at only 5 kgs, it is the lowest weight portable oxygen concentrator on the market that can provide both continuous flow and pulse dose oxygen delivery. Features

- Lightest in its Class
- Six-Inch Wheels for Easy Turning
- Durable Rubberized Battery

SimplyGo Portable Oxygen Concentrator Features and Benefits:

- Lightest Weight Portable Concentrator to Offer Both Continuous Flow and Pulse Dose.
- Sturdy, High-Impact-Resistant Construction Designed to Withstand Day-to-Day Performance.
- Easy-to-Use, Streamlined Control Panel Provides Convenience and Confidence in the User.
- Fold-Up Cart with 6 Inch Wheels Makes Transporting Hassle-Free.
- Provides Up to 2 LPM Continuous Flow Oxygen Output.
- Provides 12 mL to 72 mL Pulse Mode Bolus Size.

SimplyGo features three delivery modes! The SimplyGo is the first Respiroics Portable Oxygen Concentrator with a third delivery mode. In addition to the pulse and continuous flow mode, the SimplyGo has a Sleep Mode. The Sleep Mode is similar to the Pulse Mode but differs by having a more sensitive triggering level and delivers a softer, more comfortable pulse for sleeping. If no breath is detected for a period of time, the SimplyGo system automatically delivers a continuous flow of oxygen at a rate consistent with the last used continuous flow mode setting.

Source:Respiroics