

RESPIRONICS®



**EVERGO™ FREES YOU FROM COSTLY  
OXYGEN DELIVERIES – AND GIVES PATIENTS  
THE FREEDOM TO ENJOY LIFE.**

Introducing the EverGo Portable Oxygen Concentrator,  
featuring 8-hour battery life, 1050 ml/min oxygen capacity,  
and cleared for airline travel.\*



EVERGO.RESPIRONICS.COM

AMSR

oxygenconcentratorstore.com

1-877-774-9271

# GET MORE FREEDOM TO CUT COSTS AND GROW YOUR BUSINESS WITH EVERGO.™

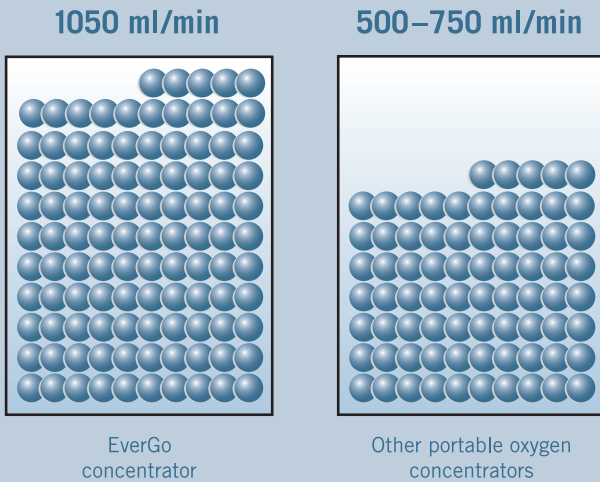
Respironics' EverGo Portable Oxygen Concentrator lets you control the costs associated with oxygen therapy by helping you eliminate some of its most costly aspects. Up to 72% of a homecare provider's oxygen therapy expenses come from delivery, maintenance and other non-equipment costs. But with EverGo, many of those costs disappear. By reducing expenses, you can make better use of shrinking reimbursement rates for oxygen therapy, and that's good for business.

## OXYGEN DELIVERY THAT YOU AND YOUR PATIENTS CAN RELY ON.

EverGo combines pulse dose breath detection technology and 1050 ml/min of oxygen capacity to make sure your most active patients get the right amount of oxygen. It detects the onset of inspiration and delivers a measured pulse dose of oxygen right when it is needed.

## LARGER OXYGEN CAPACITY LETS ACTIVE PATIENTS STAY ACTIVE.

Other portable concentrator units can provide a maximum of only 500–750 ml/min of oxygen. But EverGo delivers 1050 ml/min of oxygen through fixed bolus delivery, increasing the amount of oxygen with each setting. That means your patients have access to more oxygen with each breath – and they have a much lower chance of out-breathing the device.



## 8-HOUR BATTERY LIFE\* 1050 ML/MIN OXYGEN CAPACITY MEAN MORE FREEDOM FOR PATIENTS.

EverGo is the portable oxygen therapy solution that truly gives your most active patients the freedom they deserve. Its extra-long battery life gives them the freedom to be spontaneous, and its larger oxygen capacity means patients can test their limits – without being limited by the device.

\*Based on 20 breaths per minute and a typical device setting of 2.

## FEWER TIME CONSTRAINTS, FAA CLEARANCE FOR EVEN MORE FREEDOM.

When patients don't need to wait at home for oxygen deliveries, they're free to explore their world. And EverGo gives them much more world to discover. Weighing less than 10 pounds, and cleared for air travel by the FAA\*, EverGo is ideally suited for patients who are active and love to travel. That leaves your patients free to go wherever they want – whenever they want.

\*Note: Airline policies for traveling with an oxygen concentrator vary. Patients need to check with their airlines before flying with EverGo.

## SIX DOSAGE SETTINGS LET YOU CUSTOMIZE THERAPY TO YOUR PATIENTS' NEEDS.

SETTING	DOSAGE
1	12 ml
2	23 ml
3	35 ml
4	47 ml
5*	59 ml*
6*	70 ml*

\*Based on a respiratory rate of 15 breaths/minute.





**Easy-to-use touch screen interface**  
controls all EverGo functions and clearly shows battery life and prescribed setting



**Easy access to batteries**  
makes them easy to change and charge – plus EverGo can be simultaneously charged and operated



**Low maintenance**  
just one easy-to-remove filter for patients to clean

**Non-medical design**  
looks like an ordinary carry-on bag or camcorder case

**Lightweight**  
weighs less than 10 pounds

**THE RESPIRONICS® FREEDOM SERIES™ —  
A NEW FAMILY OF PRODUCTS.  
AND A WHOLE NEW WAY TO LOOK  
AT OXYGEN THERAPY.**

The EverGo Portable Oxygen Concentrator is part of the Freedom Series of oxygen therapy products – an entire family of products designed to deliver clinically superior treatment and more freedom – freedom from worry, freedom from deliveries, freedom from complicated maintenance. In short, the Freedom Series frees you and your patients from some of the more demanding aspects of oxygen therapy, so you both can go on with your lives.

AMSR  
oxygenconcentratorstore.com  
1-877-774-9271

# EVERGO™

## ACCESSORIES

EVERGO CARRYING CASE – Available in two colors  
Black  
900-200



Navy blue  
900-202



RECHARGEABLE  
LI ION BATTERY  
900-102



ACCESSORY CASE  
900-250



BATTERY CHARGER/  
RECALIBRATOR  
900-103



MOBILE CART  
900-100



DC POWER CORD  
900-101



AC POWER CORD  
900-104



USER MANUAL  
900-098



## ORDERING INFORMATION

Basic system includes: EverGo Portable Oxygen Concentrator, Carrying Case (choice of color), Two Rechargeable Lithium Ion Batteries, Mobile Cart, DC and AC Power Cords, Accessory Case and User Manual.

CONCENTRATOR SYSTEMS	PART NUMBER
EverGo System with Black Carrying Case	900-000
EverGo System with Navy Blue Carrying Case	900-002
ACCESSORIES	
Air Inlet Filter (6 Pack)	900-150
EverGo Black Carrying Case	900-200
EverGo Blue Carrying Case	900-202
Rechargeable Li Ion Battery	900-102
Accessory Case	900-250
Battery Charger / Recalibrator	900-103
Mobile Cart	900-100
DC Power Cord	900-101
AC Power Supply	900-105
AC Power Cord	900-104
User Manual	900-098
EXTENDED WARRANTY	
One Year Extended Warranty with Compressor	1038653

## PRODUCT SPECIFICATIONS

AC Power	Universal Input: 100-240 VAC, 50-60 Hz, 1.0 Amp; Output: 18 VDC, 5 Amp
DC Power	12-18 VDC, 5 Amp
Power Consumption	110 W at 100 VAC (charging), 120 W at 240 VAC (charging); 70 W (not charging)
Oxygen Concentration	89% +/- 3%
Oxygen Delivery Pulse Dose	Settings 1-6 in 0.5 increments
Weight	10 lbs (4.5 kg) with 2 batteries, 8.5 lbs (3.9 kg) with 1 battery
Dimensions	Length: 12 in (30.5 cm) Width: 6 in (15.2 cm) Height: 8.5 in (21.6 cm)
Battery Duration	2 batteries = 8 hours (setting of 2, 20 bpm), 1 battery = 4 hours (setting of 2, 20 bpm)
Sound Level	47 dBA typical at a Setting of 2
Filters	Gross particle, inlet filter, micro-felt filter (bacteria)
Oxygen Purity Alarms	Low oxygen at 83%
Operating Temperature	41°F to 104°F (5°C to 40°C)
Storage/Transport Humidity	-4°F to 140°F (-20°C to 60°C) up to 95% RH non-condensing
Operating Humidity	Up to 95% relative humidity
Outlet Pressure	3 psi
Operating Altitude	Up to 8000 ft
Alarms and Indicators	Low battery at 17 minutes life left; battery status on touch screen and on battery; no breath alarm after 2 minutes
Oxygen Capacity	1.05 liters per minute (pulse dosed)