



CHERISH. EVERY. BREATH  
**iGo<sup>®</sup>2**

## THE NEW STANDARD IN PORTABLE OXYGEN

### Drive DeVilbiss iGo<sup>®</sup>2 Portable Oxygen Concentrator (125D)

The revolutionary, new iGo2 Portable Oxygen Concentrator sets the new standard for portable oxygen. With patented\* SmartDose<sup>®</sup> Technology, iGo2 automatically adjusts the oxygen dose in response to changes in the patient's breathing pattern. Now your patients can enjoy life more freely without worrying about changing oxygen settings. It's the peace of mind you're looking for and the freedom they've been waiting for.

- Revolutionary SmartDose Technology automatically adjusts oxygen production & delivery in real time to meet patient needs
- Unmatched converter trigger sensitivity (0.05 cm H<sub>2</sub>O)
- Lightweight and easy to carry in its convenient over-the-shoulder carry bag
- Durable, high-quality design

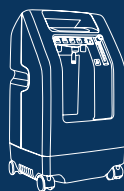
**SmartDose<sup>®</sup>**  
TECHNOLOGY

Monitors breathing patterns, and adjusts oxygen delivery accordingly.



CELEBRATING  
**130**  
YEARS

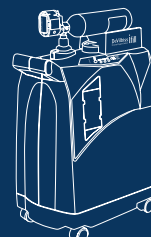
For more than 130 years, DeVilbiss products have paved the way for the respiratory industry. Here's another product they'll love from the name you can trust.



5 Liter  
Concentrator



10 Liter  
Concentrator



iFill<sup>®</sup> Personal  
Oxygen Station



iGo<sup>®</sup> Portable  
Oxygen  
Concentrator



iGo<sup>®</sup>2 Portable  
Oxygen  
Concentrator

WEIGHS LESS THAN 5 LBS.!

## Why the iGo<sup>2</sup> POC?

The groundbreaking iGo<sup>2</sup> portable oxygen concentrator (POC) has created a new class of product – the auto-adjusting POC. This first-of-its-kind POC uses patented\* SmartDose Technology to automatically adjust oxygen dose to patients' breath rate, delivering more oxygen when needed to help keep patients saturated. Because patients' oxygen levels stay consistent and they no longer need to manually adjust oxygen settings, they gain the freedom and confidence to live a more active lifestyle.

### Features:

- More sensitive converter trigger (0.05 cm H<sub>2</sub>O) with the ability to detect patient breathing at a lower pressure than other competitive POCs currently on the market
- Protective, rugged overmold provides an extra layer of protection against drops and damage
- Battery and LCD screen controls are located on top of the concentrator and easily accessible while in the carry case
- SmartDose Technology can be turned off in favor of standard PulseDose<sup>®</sup>
- Federal Aviation Administration (FAA) compliant for in-flight use



Specs	
Dimensions	8.4"(H) x 3.5"(W) x 8.6"(L) (21.3cm x 8.9cm x 21.8cm)
Weight	4.95 ± 0.1 lbs.
Oxygen Output	90% + 4/-3 Over Entire Operating Range
Oxygen Delivery Settings	1 to 5
Maximum O <sub>2</sub> Production	1014 mL
Measured Sound Level	37.5 dBA typical at setting 2 (MDS-Hi)
Approximate Battery Run Time	3.5 Hours at Setting 2

\*Patent # US8061353

iGo2 POC	Part #
iGo2 POC w/battery and carrying case	125D
iGo2 POC w/2 batteries and carrying case	125D-XB
Accessories	Part #
Power Supply	DV68-620
USA Power Cord	DV51D-606
DC Power Cord (auto adapter)	DV6X-619
Carrying Case	125D-670
iGo2 Charging Station – US	125CH-613
Spare Battery	125D-613



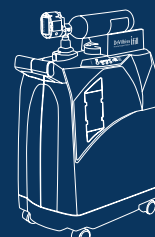
For more than 130 years, DeVilbiss products have paved the way for the respiratory industry. Here's another product they'll love from the name you can trust.



5 Liter Concentrator



10 Liter Concentrator



iFill<sup>®</sup> Personal Oxygen Station



iGo<sup>®</sup> Portable Oxygen Concentrator



iGo<sup>2</sup>® Portable Oxygen Concentrator