

The Genius Behind SmartDose

**AUTO-ADJUSTING IS WHAT PUTS SMARTDOSE
IN A CLASS OF ITS OWN**

The technology detects your breath rate and will deliver more oxygen when it increases, ensuring that your oxygen level stays consistent.

You'll no longer have to manually adjust oxygen settings and will gain the freedom and confidence to live a more active lifestyle!



drive

DeVilbiss
HEALTHCARE




**GET GOING
WITH THE NEW
iGo[®]2**
The Revolutionary Lightweight,
Portable Oxygen Concentrator
with SmartDose[®] Technology



Why iGo² POC?

The first-of-its-kind iGo2 portable oxygen concentrator uses patented SmartDose[®] Technology to automatically adjust your oxygen setting.



Drive DeVilbiss iGo² Portable Oxygen Concentrator (125D)

- Automatically adjusts oxygen settings – so you don't have to!
- Weighs less than 5 lbs.!
- One of the quietest units on the market
- Easy to carry in its convenient carry bag
- Exceptionally durable construction for dependable use

Features:

- Weighs less than 5 lbs. with battery installed
- Easy-to-read and – access LCD screen
- Readily accessible battery pack
- Fits in a convenient carry bag with pockets for extra batteries
- Choice of delivery modes – SmartDose Technology or standard PulseDose[®] mode
- More sensitive conserver trigger with the ability to detect your breathing at a lower pressure than other concentrators – you receive the oxygen you need without delay!
- Protective, rugged overmold provides an extra layer of protection against drops and damage
- Federal Aviation Administration (FAA) compliant for air travel

Specs

Dimensions	8.4" (H) x 3.5" (W) x 8.6" (L)
Weight	4.95 ± 0.1 lbs.
Oxygen Output	90% +4/-3%
Oxygen Delivery Settings	1 to 5
Maximum O ₂ Production	1014 mL
Sound Level	< 37 dBA at setting 2 and 20 BPM (when measured at 1 m from front of device)
Approximate Battery Run Time	3.5 Hours at Setting 2

Accessories



USA Power Cord
DV51D-606



DC Power Cord
DV6X-619



Spare Battery
125D-613



Carrying Case
125D-670



iGo2 Charging Station
125CH-613
(Battery not included)

