





LIFE IS MEANT
TO BE LIVED
CHERISH. EVERY. BREATH.

iGo<sup>2</sup>

THE GENIUS BEHIND







### **Small and Mighty**

### COMPACT RUGGED DESIGN WITH BIG BENEFITS

The revolutionary, new Drive DeVilbiss iGo®2 Portable Oxygen Concentrator sets the new standard for portable oxygen. With patented\* SmartDose® 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.



3.5 hours

3.5 inches

8.4 inches

### The NEW Standard in Portable Oxygen

### FROM THE NAME YOU CAN TRUST

Introducing the **Drive DeVilbiss iGo2 Portable Oxygen Concentrator with SmartDose Technology** (125D) - the first-of-its-kind auto-adjusting POC

- 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
- Available Bluetooth<sup>™</sup> connectivity allows you and your patient to see how the unit is performing\*.







\*Requires use of app and paring to your smartphone

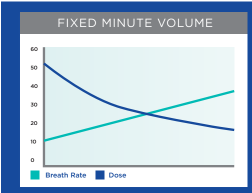




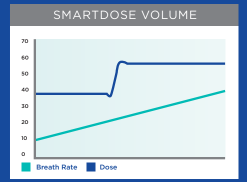
### The Genius Behind SmartDose

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

No other POC is capable of matching the oxygen delivery performance efficiency of iGo2 when using SmartDose. Competitive POCs deliver oxygen one of two ways. At a given oxygen setting, the POC either (1) delivers the same oxygen dose with every breath (fixed bolus volume), regardless of the users breathing pattern and rate...or (2) the POC delivers the same total amount of oxygen each minute (fixed minute volume), changing the oxygen bolus amount delivered with each breath, based on the user's actual breathing rate. In this second approach, as the user's breathing rate increases, the oxygen bolus delivered with each breath decreases.



As breath rate changes, the oxygen bolus per breath increases or decreases, however the total amount (volume) of oxygen the user receives during the entire minute stays the same.





SmartDose learns and continuously monitors the user's breathing pattern. SmartDose then adjusts the oxygen delivery in response to changes in the user's breathing pattern and rate; giving more or less as needed. The total amount of oxygen delivered per breath and per minute will increase or decrease as needed, in response to changes in the users specific breathing pattern and rate. No other POC on the market offers this intelligent oxygen delivery method.

# Why Choose the iGo<sup>2</sup>

### HOW DOES SMARTDOSE TECHNOLOGY WORK?

The groundbreaking iGo2 POC is a new class of product - an auto-adjusting POC. This first-of-its-kind POC uses patented\* SmartDose Technology to automatically adjust oxygen delivery in response to changes in the patients' specific breathing pattern and rate. The breathing patterns and rates of oxygen users need typically change with activity levels -- breath rates are lower when sitting, and higher during periods of activity, such as walking. This is often due to changing oxygen needs in response to the demands of the different activities. Continuously monitoring the user's breathing pattern when enabled, SmartDose will automatically adjust the user's oxygen delivery to ensure optimal oxygen delivery with each breath—better matching the oxygen delivery to changes needed throughout the day. In published clinical studies comparing SmartDose to traditional oxgen delivery devices during different levels of user activity. including exercise, SmartDose consistently demonstrated improved oxygen levels and exercise tolerance.

With the iGo2 and SmartDose, there is no need to manually adjust oxygen settings helping you gain the freedom and confidence to live a more active lifestyle.



<sup>&</sup>lt;sup>1</sup> Ichiba, et al., European Respiratory Journal, 2017

<sup>&</sup>lt;sup>2</sup> Limber, et al. Respiratory Care Journal, 2006



### The First-of-its-kind

### **FEATURES AND ACCESSORIES**

- 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
- Available with Bluetooth<sup>™</sup> connectivity for patient and provider to monitor performance of the unit.

#### ACCESSORIES



Power Supply DV8-620

**SPECIFICATIONS** 



USA Power Cord DV51D-606



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



DC Power Cord DV6X-619



Carrying Case 125D-670



Spare Battery 125D-613

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 0 <sub>2</sub> Production	1100 mL
Measured Sound Level	37.5 dBA typical at setting 2 (MDS - Hi)

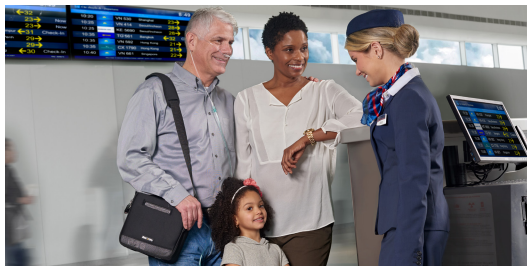
Approximate Battery Run Time 3.5 Hours at Setting 2



## Get Going with the iGo<sup>2</sup>

## TRAVELING WITH YOUR IGO2 PORTABLE OXYGEN CONCENTRATOR

While the Drive DeVilbiss iGo2 Portable Oxygen Concentrator sets you free to go everywhere and makes travel far more comfortable than other portable oxygen devices, here are some things to keep in mind: no matter how you're getting there and back, we recommend you keep your physician and provider contact information with you in case of an emergency.



### HELPFUL TIPS FOR TRAVELING WITH A POC

#### Before You Start Your Trip

Check with your Drive DeVilbiss provider for additional batteries and accessories. Make sure your batteries are fully charged the night before your trip.

#### Contact Your Carrier

Most carriers require advance notice and many have rules regarding the minimum battery operation time you must have. Some carriers may require confirmation of need from your physician.

### Traveling by Air

The iGo2 POC should be a carry-on item if traveling by air; medical devices do not count toward carry-on luggage limits.

### Bus / Train Travel / Cruise Ships

Power outlets may not be available on all means of transportation. POCs should be able to operate a minimum of four hours in the event of a power disruption.

#### Motor Vehicle Travel

Your iGo2 includes a DC Auto Adapter that allows the concentrator to operate from your motor vehicles.

#### Camping / Overnight Stays

Battery should be charged using AC or DC Power in the camper. If overnight oxygen use is required, you should have AC/DC Power available because the battery will not last overnight.



Patented SmartDose Technology



Most sensitive POC conserver trigger



FAA compliant



Weighs less than 5 lbs.



Durable, high quality POC

GO TO WWW.DRIVEMEDICAL.COM

TO FIND A PARTICIPATING PROVIDER NEAR YOU!



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.

# **CELEBRATING**







10 Liter Concentrator



iFill® Personal Oxygen Station



Oxygen Concentrator



iGo® Portable iGo®2 Portable Concentrator



