





DeVilbiss® HEALTHCARE

iGo® Portable Oxygen System

Reliable Portable Oxygen On The Go

The iGo Portable Oxygen System is a lightweight, three-liter oxygen concentrator that is capable of operating from three different power sources: AC Power, DC Power, or Rechargeable Battery.

The DeVilbiss iGo has been put through aggressive durability testing to ensure consistent, reliable performance. The iGo is the perfect solution to keep pace with an active lifestyle. This small, portable oxygen system provides two modes of operation – continuous flow or PulseDose® delivery.

The reliability and safety of PulseDose oxygen delivery has been proven effective in clinical testing as well as through independent tests performed by physicians and respiratory therapists.

Performance Features

- Settings 1 to 6 in PulseDose Mode or 1 to 3 lpm in Continuous Flow Mode
- Integrated PulseDose oxygen conserving technology extends the use time, offering improved comfort and increased efficiency.
- Built in OSD® (oxygen sensing device) ensures accurate oxygen delivery and reduced periodic maintenance schedule
- 3-year limited warranty for the iGo Portable Oxygen System
- 1-year limited warranty on battery

- Increased Battery Capabilities Can last as long as 5.4 hours when operating on setting 1 in PulseDose Mode
- Audible alerts for Power Failure, Low Battery, Low Oxygen Output, High Flow/Low Flow, No Breath Detected in PulseDose Mode, High Temperature, Unit Malfunction
- Can be used with 50 foot tubing/cannula in continuous flow mode and 35 foot tubing/cannula in PulseDose mode
- Sound Level (3.0 PulseDose Mode) 40 dBA

Design Features

- High-performance capabilities, compact design weighing less than 20 lbs with battery -Weight 19 pounds (8.6 kg) with Battery: 15.5 pounds (7.0 kg) without Battery
- Fast battery charge time 2 to 4.5 hours dependent upon the flow setting
- Easy to read battery life gauge
- Rolling carry case options feature easy access openings for cannula and external power supply

OxyTrack Software

OxyTrack Software provides an integrated solution for viewing performance and usage information on any DeVilbiss iGo Portable Oxygen System. With two software versions available, it's easy for technicians and clinicians to effectively monitor oxygen therapy. OxyTrack provides:

- Real-time unit performance monitoring
- Error logs
- Email/print reports
- Patient usage history
- Compliance information

Parts and Accessories

DEVILBISS PART #	PRODUCT DESCRIPTION	
306DS-627	Remote Humidifier Stand	
444-507	Elbow Humidifier Adapter Kit	
306D-413	DeVilbiss Rechargeable Battery	
306DS-611	Air Filter	
306DS-651	AC Adapter	
306DS-652	DC Adapter	
306DS-601	USA Power Cord	
306DS-635	Deluxe iGo Carry Case	
306SW-600-D	iGo OxvTrack Diagnostic Software	

gnostic Software and Cable 306SW-600-U iGo OxyTrack Diagnostic and Usage Software and Cable

Typical New Battery Operation Time CONTINUINIS FLOW PULSEDOSE (20 BPM)

SETTING	COM LINOUGS LEGM	POLSEDOS
1.0	4.0 hours	5.4 hours
2.0	2.4 hours	4.7 hours
3.0	1.6 hours	4.0 hours
4.0	_	3.5 hours
5.0	_	3.2 hours
6.0	_	3.0 hours

NOTE: Be sure to check the battery charge level before travel; battery will discharge over time.

Technical Specifications

Designed to meet HCPCS Code E1392 and E1390

Dimensions (H x W x D) 15" x 11" x 8" (38cm x 28cm x 20cm) Max. Recommended Continuous Flow

 $91\% \pm 3\%$ for all flow settings Oxygen Concentration 41°F to 104°F (5°C to 40°C) **Operating Temperature**

Altitude 0 - 13,123 feet (0 - 4,000 meters) tested $(0 \sim 933 \text{ hPa})$



Battery Charger (306CH)



Deluxe Rolling Carry Case (306DS-635)



Accessory Bag (306DS-655)



Detachable Wheeled Cart (306DS-626)

DeVilbiss IGO Usage Histogram Report Max Flows 4.5. ■ DC Adepter ■ AC · Flow Rate Setting (LP



DeVilbiss Healthcare LLC | 100 DeVilbiss Drive | Somerset, PA 15501 USA 800.338.1988 814.443.4881 www.DeVilbissHealthcare.com