



Portable oxygen concentrator

Small and lightweight yet capable of delivering up to 3lpm of constant flow oxygen, the iGo provides portability without compromising oxygen performance.

An ideal choice for travelling, the iGo can be operated from a standard 12 V car charger socket or from its lithium ion battery. For long journeys the battery life can be extended up to 5.4 hours using our proven PulseDose technology.

The iGo is robust, user friendly and has been designed to deal with the rigours of everyday life. The control panel is simple to use and with the exception of cleaning the gross particle filter, preventative maintenance is reduced as the iGo does not require manufacturer's servicing for the first three years.

The integrated Oxygen Sensing Device and service alerts are designed to give peace of mind that the iGo portable oxygen concentrator is delivering the right amount of oxygen to meet the patient's needs. The iGo is supplied complete with battery, AC/DC power adapters and mains lead. It can be transported using a wheeled carry case for added portability and the new detachable accessory bag offers an additional storage option.

TECHNICAL SPECIFICATIONS

Dimensions (H x W x D)	38.1 x 27.9 x 20.3 cm
Weight with/ without battery	8.6 kg / 7.0 kg
Maximum Altitude	0 - 4000 m
Nominal Sound Level	40 dB(A) at 3.0 lpm in PulseDose delivery mode
Oxygen Purity	91 % ± 3 %
Maximum Constant Flow	3 lpm
PulseDose Settings Available	1 / 1.5 / 2 / 2.5 / 3 / 4 / 5 / 6
Calculated Bolus Size	14 ccm per l/min
Alarm Functions	Low oxygen, No flow, No breath w/failsafe, Low battery, No power, Unit malfunction and High temperature

Main Features

- Up to 3lpm constant flow
- 8 settings available in PulseDose mode
- Long battery life
- Oxygen Sensing Device and audible and visual alarms
- Robust design
- Wheeled carry case available
- 12 V car adapter



Rechargeable lithium ion battery



iGo control panel

Transport options and accessories

- Available with two travel options:
 - 306DS-B: cart and accessory bag
 - 306DS-C: trolley and accessory bag
- High quality and hard wearing materials enables the user to easily transport their device
- Extra large wheels for ease of manoeuvrability including uneven surfaces
- Detachable accessory bag for storing patient consumables, spare batteries and power supply
- Battery charger now available



Battery easily accessible



iGo - the ideal choice for travelling



iGo with cart 306DS-626 (cart only)

Travelling with the iGo

The optional battery charger not only provides users with added flexibility when travelling, but also allows a second battery to be charged whilst the first is in use. The battery charger is supplied with multiple power cords making the iGo suitable for use worldwide.

Typical Battery Operation Times

Settings	Constant Flow	PulseDose (20 BPM)
1	4.0 hours	5.4 hours
2	2.4 hours	4.7 hours
3	1.6 hours	4.0 hours
4	-	3.5 hours
5	-	3.2 hours
6	-	3.0 hours

Drive DeVilbiss International

DeVilbiss Healthcare GmbH
Kamenzer Straße 3
68309 Mannheim, Germany

UK +44 (0) 121 / 521 31 40
DE +49 (0) 621 / 1 78 98 0
kontakt@devilbisshc.com



www.drivedevilbiss-int.com

