

iGo[®]2

drive

DeVilbiss[®]
HEALTHCARE

PORTABLE OXYGEN CONCENTRATOR WITH BLUETOOTH[®] CONNECTIVITY

iGo[®]2 from Drive DeVilbiss Healthcare is the latest version of our sturdy and cost-effective portable oxygen concentrators (POC). Now with increased maximum oxygen output, an improved keyboard, and available Bluetooth[™] connectivity, iGo[®]2 is our most versatile POC. Proudly designed and assembled in the USA, iGo[®]2 meets the rigorous FAA requirements for reliable service while traveling and medical-grade oxygen delivery 24 hours a day, 7 days a week. Features include;



Smart Dose[™] Conserver Technology

Patented auto-adjusting conserver technology increases/decreases oxygen output based on patient breath rate and need in real time.



Conserver Trigger Sensitivity

At 0.05 cm H₂O, iGo2 has the most sensitive conserver trigger on the market.



Outer Case Overmold

Protective, rugged overmold adds an extra layer of protection from drops and falls.



Bluetooth[®] Connectivity

Allows both patients and suppliers to see exactly what's going on with their POC — regardless of their location.



Compressor

Proprietary compressor designed exclusively for use in the iGo2 based on 40 years of engineering and manufacturing experience for reliability you can depend on.



User-Friendly LCD

Intuitively designed vertical LCD screen allows the patient to easily view it when in the carry bag and in use.



Sieve Bed/Filling

Produced in a humidity- and temperature-controlled room with a proprietary blend of material and custom-designed automated process, sieve beds provide extended life and are easy to replace.



Lightweight & Compact

At less than 5 pounds including the battery pack and at total size of just over 250 square inches, the iGo2 is one of the smallest and lightest POCs on the market.



Battery Pack

Easily accessible battery pack located on top of the POC can be extracted without removing the POC from the carrying case.



Warranty

iGo2 has a limited 5-year warranty (3-year limited on compressor, 1-year limited on sieve beds and battery packs).