INVACARE® XPO2 M PORTABLE OXYGEN CONCENTRATOR





With the Invacare® XPO₂™ Portable Concentrator, providers and patients have a choice of ambulatory oxygen systems from Invacare Corporation, the world leader in home oxygen equipment. Named for its extreme portability, the XPO₂ concentrator is designed to be lightweight, clinically robust and easy to operate. The supplemental battery and AC/DC power options make it easy for patients to go just about anywhere without the fear of running out of oxygen.

The Invacare® XPO2™ concentrator features **Invacare® Sensi-Pulse™ Technology** that customizes the size of each bolus of oxygen to meet patient demand. Whether sleeping, relaxing or exercising, Sensi-Pulse technology adapts to the patient's oxygen needs. Sensitive conserver, sensible design...Sensi-Pulse Technology. Sensi-Pulse technology provides constant minute-volume. This means that regardless of a patient's breath rate at any given setting, the same amount of oxygen is provided per minute. As the breath rate decreases, the bolus size increases.

Features

Pulse dose settings 1-5 meet the needs of a broad range of patients

Battery, AC or DC operation for patient convenience

No separate battery recharger; charge internal and external batteries with either the AC or DC adapter

Supplemental battery pack allows for extended battery power

Small compact design

Provider Benefits

Significantly reduces operating costs by virtually eliminating cylinder deliveries, without sacrificing patient care

Encourages compliance with oxygen therapy as patients have no worries about running out of oxygen

Simple control panel is easy for patients to use and understand

Patient Benefits

Small, lightweight, non-medical looking package provides comfort, convenience and increased independence

Enjoy life's experiences anywhere, any time without heavy cylinders and excessive tubing

FAA approved for in-flight use. Visit www.invacare.com for a list of airlines that allow the use of the XPO2 Portable Oxygen Concentrator

5

HCPCS Code: E1390/E1392







- 1. AC and DC power adapter
- 2. Wheeled cart and carrying case
- 3. Supplemental battery and case



Average Pulse Volume		
Setting	@ 20 BPM	
1	16 ml	
2	24 ml	
3	31 ml	
4	37 ml	

42 ml

USA One Invacare Way Flyria Ohio 44035-4190

(800) 333-6900

570 Matheson Blvd. E.,

Mississauga, Ontario L4Z 4G4 Canada

(800) 668 - 5324

symbols $^{\text{TM}}$ and $^{\text{\tiny{B}}}$.

All trademarks are

unless otherwise noted. Specifications are subject to change without notification. Form No. 07-067 Rev. 03/15 150311

owned by or licensed

to Invacare Corporation

Canada

Unit 8

©2015 Invacare Corporation. All rights reserved. Trademarks are identified by the

Invacare Corporation www.invacare.com

XPO100	Concentrator, carrying case, AC
	adapter and DC adapter
XPO110	Supplemental battery
XPO120	Wheeled cart
XPO130	AC adapter - US
XPO132	AC adapter - EU

XPO134	AC adapter - AU
XPO136	AC adapter - UK
XPO140	DC adapter
XPO150	Carrying case
TPO160	Accessory bag





Weight

6.4 lb.

1.2 lb.

Battery

Model#



Oxygen Flow

1-5 Pulse

Settings



Oxygen Purity

95.6%-87%



Maximum

O2 Capacity

840 ml





DC Power	DC Adapter
Input	Input
18 VCD @	11-16 V
3.8 A	12.6 V Nominal

Model # Dimensions XPO100 10" H 7" W 4" D



AC Adapter

Input

100-240 VAC

50/60 Hz

1 A @ 120 VAC



Battery

Duration

3.7 Hours @

Setting 1



Recharge

Time

4 hrs.3



Operating

Altitude

Up To

10,000 ft.



Sound

Level

42.7 db @

Setting 2



FAA

Approved

Yes





Limited Warranty 3 Year Concentrator (2 Year Compressor) 1 Year Battery/

Accessories

All references to HCPCS codes: Providers are responsible for determining the appropriate billing codes when submitting claims to the Medicare program, and should consult an attorney or other advisor to discuss specific situations in further detail.



^{*} Recharge time increases if unit is running while charging.