

The new Invacare® XPO_2^{∞} portable concentrator is the latest addition to Invacare's proven line of home oxygen technologies. Now providers and patients have a choice of ambulatory systems from Invacare, the world leader in oxygen. Named for its extreme portability, the XPO_2 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.





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

Provider Benefits

- Latest addition to Invacare's proven history of durable, reliable oxygen technologies
- Clinically robust design to keep patients oxygenated at all levels of activity
- A great alternative or adjunct to HomeFill® to meet patients' ambulatory needs
- Supports a non-delivery model for lower operating costs

Patient Benefits

- Small, lightweight and inconspicuous
- Designed to be easy to use
- No fear about running out of oxygen
- Encourages mobility, travel and independence

Invacare®XPO2™Portable Oxygen Concentrator

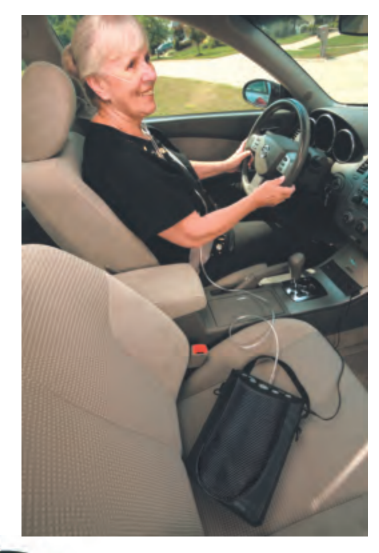
The patented, integrated electronic conserver provides a substantial bolus of oxygen at each setting and breath rate.

Setting	Average Pulse Volume @ 20 bpm
1	15 ml
2	23 ml
3	31 ml
4	37 ml
5	42 ml

Easy to understand control panel for simple operation.

Small, lightweight design to enhance patient convenience.











More than half of the one million diagnosed COPD patients are under age 65 and very active. The XPO_2^{∞} will help patients maintain their independence and lifestyle.

Typical Product Parameters

Oxygen flow	Pulse Dose Delivery, Settings 1-5	
Oxygen concentration	87% - 95.6% at all settings	
Weight	6 pounds concentrator, 1.3 pounds supplemental battery	
Dimensions	10" H x 7" W x 4" D	
Battery duration	2.5 hours at setting 2, internal battery2.5 hours at setting 2, supplemental battery	
Battery recharge time	3 hours*	
AC power	100-240 VAC 50/60 Hz, 1.0 amps at 120 VAC	
DC power	12-16 VDC, 3.3 amps at 18 VDC	
Operating altitude	Up to 10,000 ft (3046 m) above sea level	
Maximum oxygen capacity	900 ml per minute	
Limited warranty - Concentrator	5 years	
Limited warranty - Battery and accessories	1 year	

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

Model Selection Guide

Model Selection durine			
Model number	Description	HCPCS Code	
XP0100B	Concentrator, carrying case, supplemental battery, AC adapter, DC adapter	E1390 or E1392	
XP0100	Concentrator, carrying case, AC adapter, and DC adapter	E1390 or E1392	
XP0110	Supplemental battery pack		
XP0120	Wheeled cart		
XP0130	AC power adapter		
XP0140	DC power adapter		
XP0150	Concentrator carrying case		
XP0160	Accessory bag		