



Yes, you can.[®]

➤ Invacare[®] **XPO₂**[™]

NEW

The oxygen you need wherever you are

Invacare[®]'s **XPO₂**[™] is a truly portable oxygen concentrator, ideal for active and travelling oxygen-dependent patients, who now have the ability to choose when, where and how they travel. Advanced pulse dose delivery of clinically efficient oxygen will keep even the most demanding user oxygenated. The **XPO₂**[™] is stylish in design and features a simple user interface, with everything brought together in a compact, lightweight, yet robust package.





XPO₂™ & Perfecto₂™ - The complete patient package

➤ **Incredibly portable to promote user independence**

Compact and lightweight, the *Invacare*® **XPO₂™** encourages ambulatory patients to make the most of their independent lifestyle. At only 2.9 kg the **XPO₂™** changes the way a “portable” concentrator is classified. The ability to charge and operate from any AC power outlet or DC vehicle socket allows you the independence that is often missing with more traditional forms of ambulatory oxygen. Supplemental batteries for **XPO₂™** means that time away from recharge points is now greatly extended, with each external battery providing 2.5* hours of autonomy.

* Based on setting 2 breathing at 20 bpm.



➤ **Clinically efficient oxygen pulse delivery**

Patient oxygen saturation benefits from the patented ‘non-linear pulse dose conserver’ in **XPO₂™** which has been designed to mimic the volume delivered by continuous flow. The conserver delivers only clinically beneficial oxygen at the beginning of inspiration allowing the maximum opportunity for gas exchange. With 900ml oxygen production, high oxygen purity, high trigger sensitivity, rapid response and comfortable bolus delivery, **XPO₂™** ensures patients stay oxygenated. **XPO₂™** produces therapeutic oxygen all the way up to 35 breaths per minute at all settings. Pulse dose settings from 1 – 5 allow **XPO₂™** to meet the demands of a broad range of patients.



➤ **Invacare® technology delivers the perfect ambulatory partner**

XPO₂™ from *Invacare*® is the perfect partner for reducing the cost of ambulatory oxygen, while still maintaining the highest levels of service. True portability and high clinical efficiency, together with the simple user interface, gives patients the confidence and freedom to travel. The oxygen provider benefits economically from the non-delivery model for the ambulatory patient’s oxygen needs. *Invacare*® offers the perfect ambulatory solution for both patients and providers.

Options and Features



Simple operation

Easy to understand control panel for simple operation.



Increased independence

Double the autonomy with a supplemental battery to 5 hours on setting 2 at 20 bpm.



Compact & Lightweight

Small and inconspicuous package encourages mobility, travel and independence.



Clinically efficient

Delivering oxygen during the early part of inhalation for effective gas exchange.



Truly Portable

At only 2.9 kg **XPO₂**™ promotes ambulation.



Performance

Stay oxygenated with the **XPO₂**™ large and efficient pulse delivery.

Accessories



Lightweight and robust travel accessories



Filter and Hourmeter



Accessories

- AC adapter
- DC vehicle adapter
- Supplementary battery
- Accessory bag

Model Information

XPO100 – Includes **XPO₂**™ portable concentrator; Carry bag, AC adapter, DC adapter; Owners manual, Information DVD and Accessory carry bag.

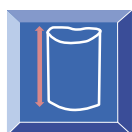
XPO100B – Includes **XPO100** plus supplemental battery.

Technical data

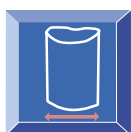
Performance

Oxygen flow	Pulse Dose Delivery, Settings 1-5
Oxygen concentration	87% - 95.6% at all settings
Battery duration	2.5 hours at setting 2, internal battery 2.5 hours at setting 2, supplemental battery
Battery recharge time	3 hours*
Operating altitude	Up to 3046m (10,000 ft) above sea level
Maximum oxygen capacity	900 ml per minute
Limited warranty – Concentrator	5 years
Limited warranty - Battery and accessories	1 year

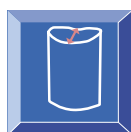
* recharge time increases if unit is running while charging



25 cm



18 cm



10 cm



2.9 kg concentrator,
0.7 kg supplemental
battery



100-240 VAC
50/60 Hz, 0.6
amps at 230 VAC



12-16 VDC, Output
3.3 amps at 18 VDC



FAA approved

XPO₂™ oxygen bolus delivery:

Setting	Average Pulse Volume at 20 bpm	Average Pulse Volume at 30 bpm
1	15 ml	10 ml
2	23 ml	15 ml
3	31 ml	21 ml
4	37 ml	25 ml
5	42 ml	28 ml

All information quoted is believed to be correct at time of print.
Invacare® reserves the right to alter product specifications without prior consultation.



INVACARE® Limited
South Road · Bridgend Industrial Estate
BRIDGEND CF31 3PY
Tel. +44 (0) 1656 647327 · Fax +44 (0) 1656 649016
E-mail: uk@invacare.com · www.invacare.co.uk

INVACARE® Ireland Ltd
Unit 5 · Seatown Business Campus
Seatown Road · SWORDS · County Dublin
Tel. +353 181 107 84 · Fax +353 181 107 85
Email: Ireland@invacare.com · www.invacare.ie