

# Invacare<sup>®</sup> Platinum<sup>®</sup> Mobile

Breathe and Move



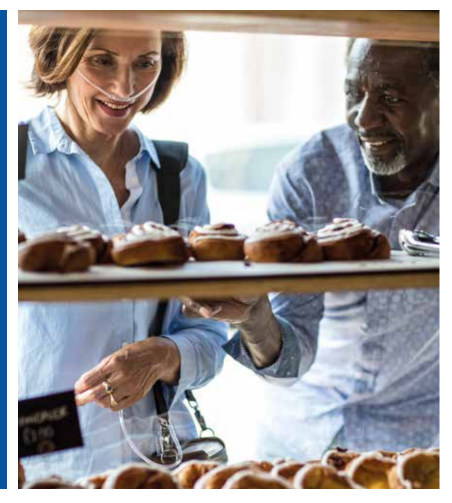


The *Platinum Mobile* is the latest truly portable and elegant oxygen concentrator from the worldwide leader in oxygen therapy for more than 30 years, Invacare.

Since the introduction of Invacare's HomeFill® system in the mid-90's, we have been at the forefront of oxygen therapy innovation. Now, with the **Platinum** Mobile concentrator, we are delivering the latest in pulsed flow technology to cover clinical patient needs with 4 individual pulse setting positions. Furthermore the Platinum Mobile has been stylishly designed and features an intuitive interface, bringing simplicity and innovation together in a compact, lightweight, quiet and robust package.



The *Platinum Mobile* concentrator was built to be the best oxygen partner for more active chronic respiratory insufficiency patients, but also to help minimise the risk factors associated with interstitial lung diseases including prior or concomitant oxygen therapy. The *Platinum Mobile* aims to provide a 'breath of new life' through this high quality medical device and, for professionals, the ability to confidently provide a device which has been rigorously tested, is highly robust and easy to maintain.



# **Platinum Mobile key benefits**

Patients' needs have been the key focus at every stage of the *Platinum Mobile* design, leading to:

- Durability for intensive use
- Clinically efficient Sensi-Pulse technology
- A simple, intuitive interface
- Increased serviceability to reduce cost and time



# Durability and reliability for real life



# Durability

Durability and reliability are critical elements to patients, clinicians and providers, which is why Invacare has performed the latest tests, conforming to the most stringent standards. Features include Water Resistance, Impact Protection and Durability in Variably Humidity. Test results for the **Platinum<sup>™</sup> Mobile** showed it is:

# Weather resistant

What makes it ideal for changing weather conditions?

# **Rigorously tested to the latest** Water Resistant Standard <sup>1</sup>

Against 3ml/min dripping water for 10 minutes from 4 different angle positions

# **Design features**

- Downward facing ports and vents
- Sealed switches
- Temperature resistant unit
- Protective carry bag



Impact protected

# Impact protected

What makes it impact protected?

The *Platinum Mobile* is designed to withstand a shock to the unit through design features like:

- A foam encapsulated compressor
- Reinforced bumpers
- Latch free doors for shock dissipation

# **Durable in varying conditions**

#### **Design features**

- Reduced tubing by over 37%<sup>2</sup> meaning there is less risk of leaks and humidity absorption
- Individual seals on batteries and switches

# **Serenity and Peace of mind**

A key objective with the **Platinum Mobile** was to create a simple and easy to use interface to reduce patient anxiety. Clinical evidence has shown that stress and worry can influence the health of COPD patients <sup>3</sup>, so to avoid comorbidity effects and make the Platinum Mobile simple to operate, we have designed an intuitive interface which provides minimal distractions.



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# Simple and intuitive

# **Smart interface**

- Large, clear icons
  Sealed, easy press buttons
- Backlit LCD screen to show clear messages



#### Unique battery design

- Top load battery for easy access
- 2 battery compartments
- Hot swap capability for
- continuous use Integrated battery indicator



# 3 in 1 carry bag

- Convertible to handbag, messenger bag or backpack style
- Rubber bumper and retainer ring
- Clearly printed visual aids
- Air inlet channels



# **Clinical efficiency**

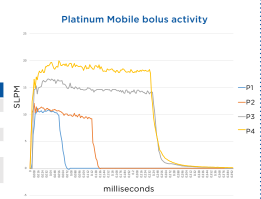
Simplicity

The **Platinum™ Mobile** is Invacare's most clinically efficient portable oxygen concentrator. Our advanced Sensi-Pulse technology has been designed to mimic the volume delivered by continuous flow delivering only clinically beneficial oxygen at the beginning of inspiration, in turn allowing the maximum opportunity for gas exchange. Also, oxygen sensor monitoring controls oxygen purity for maximum security, resulting in the best clinical efficiency. Visual and audible indicators will occur below 87% oxygen purity.



Efficient trigger sensitivity allows patients to breathe naturally through comfortable nasal single lumen cannula (0.13 cmH<sub>2</sub>O on Setting 2 at 20 BPM  $^4$ ):

Setting	P1	P2	P3	P4
Average pulse volume at 20 BPM	11 ml	22 ml	33 ml	44 ml
Average pulse volume at 30 BPM	7.3 ml	14.7 ml	22 ml	29.3 ml
Minute volume (ml)	220	440	660	880
Battery duration (hours)	5h05min	3h30min	2h20min	1h45min
Battery duration (hours) Two battery pack	10h10min	7h	4h40min	3h30min





# Serviceability

The *Platinum Mobile* has been designed with serviceability in mind. Its modular construction makes it easy to service thanks to a reduced overall parts count and sub-component level. The design allows easy access for maintenance teams, saving on both scheduled costs and time.

Easy maintance

# **Easy maintenance and service**

#### Easy to clean

Times are approximate

- Integrated and easily
   accessible particle filter
- Easily accessible outlet filter
- •
- the OXYGEN store



# Modular design

- Compressor fan
- Sieve beds
- Product tank
- PCBA board



# Accessories



# 3 in 1 Carry Bag

Convertible and comfortable carry bag can become a stylish messenger bag or a sporty back pack.

#### Reference: POC1-150



# **Additional Battery**<sup>1</sup>

Reference: POC1-110-GB

Slides into the additional battery slot to give increased operating time.



# Allows patients

AC Power Charger DC Car Charger

to charge the unit from any standard AC power supply.

Allows patients to charge the Platinum Mobile from most vehicles. hom.<sup>2</sup>

Reference: POC1-130-EU

Reference: POC1-140

# External Charger<sup>1</sup>

Allows patients to travel with the Platinum™ Mobile whilst an additional battery is charged at

Reference: POC1-115-GB

# Key benefits



# Sound level

A sound level of <40dBs  $^3$ gives patients confidence to go to even the quietest of places such as the cinema or library.

# Lightweight

At only 2.22 kg, the **Platinum Mobile** is compact and lightweight, promoting ambulation. It has been designed to encourage mobility, travel and independence.



# **Highly portable**

In addition to the lightweight design, the **Platinum Mobile** comes with an easy-to-clean carry bag and two shoulder straps.

Use a single strap for carrying over the shoulder or dual strap to carry as a back pack.



# **Enhanced battery life**

The *Platinum Mobile* can operate for up to 5hrs on a single battery and up to 10hrs with the addition of a second battery. <sup>3</sup>

Sold separately Single external charger without battery is delivered ref: POC1-115 On Setting 1 2



# **Bright LCD Screen**

A bright, backlit, LCD screen delivers relevant information to patients and, together with the battery indicator, allows them to be confident as to the status of their oxygen supply.



# **FAA Compliant**

The **Platinum Mobile** is FAA Compliant and can be used on commercial aircrafts, giving patients greater freedom to choose when and how they want to travel.



# Technical data

For more comprehensive pre-sales information about this product, including the product's user manual, please refer to your local Invacare website.



# Invacare clinical evidence library

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- A clinical comparison of portable oxygen system: continuous flow compressed gas vs. oxygen concentrator gas delivered with an oxygen conserving device; Respir care 2003 vol. 48(11); 111 TURNBULL J, MCDONNELL L, AC DAVIDSON AC.
- Patient activity levels and oxygen device preference: a randomised-controlled trial comparing Homefill\* refillable cylinders with usual ambulatory device Thorax 2012; 67 (suppl 2): A 83 Clinical evidence on portable oxygen concentrator COUILLARD A, FORET D, BAREL P, BAJON D. Oxygen therapy by a portable concentrator with a demand valve: a randomised controlled study of its effectiveness in patients with COPD; Rev mal respir. 2010 NOV; 27(9): 1030-8.
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