Qutstanding

INVACARE® PLATINUM® 5NXG

Stationary Oxygen Concentrator





Engineered toQver-deliver across the entire lifecycle:

It starts with reliability of

Effortless delivery and set up os

Delightful patient experience 12

Simple maintenance 16

Quick servicing and redeployment 18

Sustainability 20

Low total cost of ownership 22

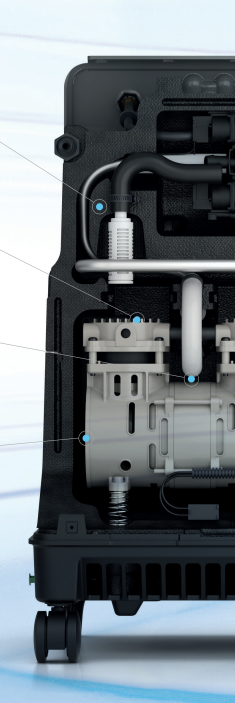
Platinum 5NXG is designed to outperform through every stage of its lifecycle and helps minimize the total cost of ownership.





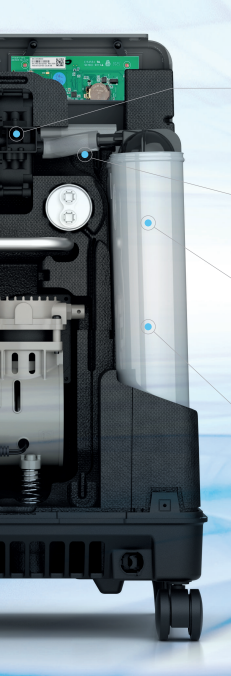
Qutstanding breakthrough

- Compartmentalised Inner Shell protects and separates
- Coolpressor™ Cooling System (patent-pending)
- Dual fan system for powerful air flow
 Situated behind compressor
- Performance Tested to endure challenging conditions





reliability



- Simplified valve
 system for reliability
 and sieve life
- Reinforced silicone tubing for outstanding flexibility and sealing
- ► SensO2+TM Predictor (patent-pending)
- ➤ SieveGard+ TM
 Advanced Sieve System
 (patent-pending)

Reliability on

Qverdrive Our most reliable oxygen concentrator yet.

True to its "Platinum" heritage, the Platinum 5NXG is designed to be a workhorse to help provide patients consistent, reliable and efficient oxygen supply and providers with low TCO.

Reliability from the start

- → Heat does tremendous damage to a concentrator. The Platinum 5NXG's revolutionary and patent pending Coolpressor™ Cooling System, minimizes heat build-up and provides a protective air-shield to critical interior components like compressor seals and other vital parts to help extend life and prevent failures and performance degradation.
- → Its patent pending SieveGard+™ Advanced Sieve System is designed to reduce destructive forces created by highvelocity, turbulent airflows from the compressor to the sieve beds. This helps improve efficiency and ultimately prolongs the life of the sieve beds.
- The simplified valve is designed to be less susceptible to failure, helps seal out sieve bed moisture and promotes reliability.





outsmart

your set up and storage

Transportation, installation, and warehousing

are now so much easier.

Effortless delivery

Designed with a retractable handle, rear casters and front pegs, you can count on both maneuverability and stability when needed. No need to carry, just pull. And what's more, the Platinum 5NXG can handle even a 10° incline without rolling away.

Simple set-up

→ A Quick Start Guide* printed on the unit provides a quick reference for technician and patient.

Pre-and post-delivery

Your storage space is now much more efficient; the Platinum 5NXG is stackable.





^{*}Note: Quick Start Guide does not replace User Manual.



Fully transportable - ideal for moving and servicing.

Retractable handle, rear casters, and front pegs.





Option patient

Sleek and stylish

The Platinum 5NXG effortlessly fits in to any living space. With its low sound profile, the user barely notices it's there.

Oversized LED screen

Provides a simple intuitive user-interface with large symbols and color-coded lights to clearly convey information.





MUM experience

User-friendly

On startup, the LED screen displays an animated "Startup clock." Once the optimum O₂ purity level is reached, a green "Checkmark" shows the unit is ready to use. And if an issue arises, a simple on-device Troubleshooting Guide* quickly helps with potential resolutions, relieving anxiety and reducing calls.

*Note: Troubleshooting Guide does not replace the User Manual.

Economical

Low power mode, on the most frequently used settings, reduces energy costs and helps the device last longer.



Oh so clever. Time saving maintenance.





outperform

Over time, an oxygen concentrator will require maintenance and good cleaning between deployments. The Platinum 5NXG makes routine maintenance a breeze.

Predictability

Early warnings help prevent unplanned service dispatches. With its SensO2+TM Predictor, the Platinum 5NXG warns of impending shut down failures up to 30 days before shutdown, giving ample time for scheduled service calls or on-site swap-outs. This helps reduce equipment and patient downtime.

Maintenance as simple as 1, 2, 3

Filter swaps, whether internal or external, are a matter of a couple of minutes to replace.*

- External filters in less than 1 minute.
- Internal filters in about 2 minutes.
- And sieve beds in about 3 minutes.

Patient maintenance and care

The troubleshooting guide on the unit and the user manual provide clear directions for everyday maintenance. This includes how to clean exterior filters, cannulas and tubing, and identifies issues with connections.





one touch. one tool.

For faster return to use.

With a single-touch access to major internal parts, Platinum 5NXG offers a game-changing service experience.

Single tool, single touch

The outer casing is attached by just four screws so the compartmentalized internal structure can be accessed with one single tool. Major components can be replaced with a single touch; no need to remove other major parts to access a specific one.

Secure

With an uncluttered pneumatic system and cable ties eliminated, the internal structure provides protection for components and secures them during movement and transportation.

Fast return to use

After repairs, no tuning, calibrating or expensive test equipment needed. Field-upgradeable software means Platinum 5NXG never has to be returned to manufacturer for software updates.







ecofriendly

Responsible, cost-effective lifecycle management.

Efficient and eco-friendly for life

As part of Invacare's Environmental, Social, Corporate Governance (ESG) initiative, the **Platinum 5NXG's environment credentials are clear.**

- Low power mode supports cost and energy savings, reduces wear on components and impact on the environment
- → Outer packaging is made from 100% recyclable materials
- Minimized use of mixed materials to support recycling
- → Re-use, don't replace. Re-build kits available for compressor.



Delivery and setup.

Efficient from the day it is delivered



Patient experience.

Stylish and easy to understand user experience



Simple, time saving maintenance.

Speed and ease for patients and providers



Return to use.

Designed to provide fast, easy repair and return to service

To help ensure trouble-free operation.

Rugged and durable in use to ensure consistent operation, with fewer repairs and less maintenance



Environmentally friendly from in-use to service to retirement









Total cost of Qwnership Ongoing savings

Efficient care

Designed for components like sieve beds, compressors, and valves to last significantly longer.

For patients, this offers a more consistent, reliable and efficient oxygen supply, with fewer interruptions to therapy. The low power mode reduces energy usage, and on-device display and instructions save time and can help reduce stress. Together, this promotes a holistic patient approach.

Efficient service

Reliable devices result in fewer emergency dispatches. The patent pending SieveGard+™ early warning alerts and intuitive display panel help reduce the need for patient calls. Clear troubleshooting steps empower the user. When a unit requires service, repair times are dramatically reduced thanks to the modular design, one-tool - one-touch repairs, fewer components, and easy shroud replacement making it ready for redeployment.

Efficient environmental footprint

And when it finally needs to be retired, its **recyclability** makes it an environmentally responsible alternative.

The Invacare Platinum 5NXG was intentionally designed for reliability to reduce costs throughout its useful life by working harder, working longer, working smarter and simply delivering a performance you will come to know as outstanding!



Mississauga, Ontario

