

live **ACTIVE** Five

Portable Oxygen Concentrator

The Live Active Five is designed for your patients' ease, comfort and peace of mind.



Precision Medical's pioneering oxygen technology delivers remarkably high oxygen purity and maximum efficiency so your patients can get back to living actively.

Starts with just the touch of a button

Convenient top access makes changing the battery quick and easy

Long-lasting battery that's fully charged in two hours

Simply to use text LCD screen in plain language that's easy to understand

Dual curve design makes it comfortable to wear on either side

Durable design for long, reliable product life

Why is the Live Active Five better than other POCs?

Quality tested

Each Live Active Five is quality tested by a trained professional to ensure the device produces an oxygen purity level of 95.5%. No device leaves the factory without meeting this standard.

Highest oxygen purity possible

Only Precision Medical utilizes Vacuum Pressure Swing Adsorption (VPSA) technology. This ensures our oxygen users receive the highest therapeutic oxygen for the longest period of time.

What is VPSA technology?

VPSA is the gold standard used to separate oxygen from the air around us by adsorbing nitrogen. Utilizing vacuum, nitrogen and water vapor are pulled from the sieve beds leaving therapeutic oxygen to be compressed and delivered to the user through a cannula. Other POC manufacturers use pressure only systems which fail to remove water vapor and residual nitrogen over time. This causes sieve beds to deteriorate faster and require more frequent replacements.

Advantages of VPSA technology

Sieve beds that produce the highest therapeutic oxygen (95.5%) longer than any other POC

Sieve beds that are perfectly regenerated every cycle

Less maintenance and lower cost of ownership



	Live Active Five	Inogen One G3/ Oxygo	Caire Comfort	SimplyGo Mini	Zen-O Lite
Oxygen Purity at Setting 2, 20 breaths per minute	95.5%	94.7%	90.0%	94.8% (purity drops off at higher settings)	94.7%
Weight (with battery)	5.01 lbs	4.8 lbs (single battery) 5.8 lbs (double battery)	5.1 lbs (single battery) 6.1 lbs (double battery)	5 lbs (standard battery) 6 lbs (extended battery)	5.5 lbs
Height	8.375"	9.25"	10"	9.4"	9.25"
Vacuum Pressure Swing Adsorption (VPSA)	✓				
Sieve Bed Lifespan	Up to 2 years	Up to 1 year	Up to 1 year	Up to 1 year	Up to 1 year
Sieve Bed Design	1 cartridge	2 cartridges	2 cartridges	1 cartridge	2 cartridges
Sieve Bed Replacement	User replaceable	User replaceable	Not user replaceable, custom tool required	Not user replaceable, Requires servicing by trained technician	Not user replaceable, custom tool required
Battery Design	Top loading, easy to change	Bottom loading requires removal from carry bag	Bottom loading requires removal from carry bag	Bottom loading requires removal from carry bag	Bottom loading requires removal from carry bag
Battery Duration (single battery)	More than 6 hours	Up to 4 hours	Up to 4 hours	Up to 4.5 hours	Up to 4 hours
Battery Charge Time	2 hours	5 hours (single battery) 8 hours (double battery)	6 hours	4 hours (standard battery) 8 hours (extended battery)	6 hours
Sound Level at Setting 2	39.7 dBA	43 dBA	43 dBA	42 dBA	44 dBA