

live **ACTIVE** *Five*

Portable Oxygen Concentrator



PrecisionMedical

The Difference is **Precision.**

live **ACTIVE** Five

Portable Oxygen Concentrator

When you place a Precision Medical POC with a patient, you can rely on our durable, proven design to support your business.



Lightweight, wearable design weighing only 5 lbs

5 pulse settings utilizing VPSA technology

With CMV, patients receive therapeutic oxygen in the first third of inspiration

Bright LCD screen with large, easy to read numbers

Easily replaceable sieve beds

More than 6 hours of duration with each battery

2 hour battery charge time in the device

Custom carry bag with cross-body shoulder strap gives oxygen users a hands-free experience

Low cost of ownership

Low cost of ownership

Precision Medical POCs can help your business by eliminating the high recurring costs of deliveries and the burden of managing cylinders. Other manufacturers use basic pressure only systems causing frequent sieve bed replacements. With our dependable POCs you can expect to minimize patient calls and enjoy lower cost of ownership.

Highest oxygen purity possible

Only Precision Medical POCs use Vacuum Pressure Swing Adsorption (VPSA) technology ensuring each sieve bed is perfectly regenerated every cycle. This optimizes sieve bed performance to produce high oxygen purity (95.5%) for a longer period of time.

With Controlled Minute Volume (CMV), your oxygen patients receive therapeutic oxygen in the first third of the inspiratory phase for maximum effectiveness, regardless of breath rate.

Easily replaceable sieve beds

Our sieve beds are replaced in 3 simple steps.

1. Remove the bottom cover of the device by unscrewing 5 screws.
2. Pull out the sieve beds using the tab and insert the sieve bed replacement.
3. Replace bottom cover and 5 screws.

Simple to use with maximum comfort

A plain language LCD screen makes the device simple to use. It only takes the push of one button to turn on and set the desired setting.

An ergonomic, dual-curve design allows for comfortable wear on either side of the body.

Easy to change battery

The convenient, top-access battery makes changing batteries quick and easy while on the go. With more than 6 hours of duration with each battery, the single battery design allows users to enjoy activities longer without the weight of a double battery. The Live Active Five Battery Charger Bundle enables users have the option to charge additional batteries in 3.5 hours.



Ordering Information

Live Active Five Starter Kit

PM4155

includes: Live Active Five POC with battery, AC power adapter with AC power cord, DC car adapter, carry bag, accessory bag and nasal cannula

Live Active Five Power Bundle

PM4155EB

includes: Live Active Five Starter Kit plus an additional battery

Live Active Five Battery Charger

508649

includes: battery charger base, AC power adapter with AC power cord and accessory bag

Live Active Five Battery Charger Bundle

508650

includes: Live Active Five Battery Charger with battery

Accessories

Live Active Five lithium-ion battery - 508561

Live Active Five AC power adapter with AC power cord - 508660

Live Active Five DC car adapter - 508558

Carry bag with shoulder strap and handle - 508567

Battery charger AC power adapter with AC power cord - 508699

Battery charger DC car adapter - 506750

Sieve bed replacement - 508697



Product Specifications

Live Active Five

Oxygen concentration Up to 95.5%

Sound level 39.7 dBA

Height 8.4 in (21.4 cm)

Width 3.2 in (8.3 cm)

Depth 8.5 in (21.6 cm)

Weight 5.0 lbs (2.2 kg) with battery

Alarm types - audible and visual

No breath detected, high breath rate, low battery, blocked cannula, external power failure, low oxygen purity

User interface

Push buttons with backlit LCD screen

Battery

Type Lithium-ion (94.7 Wh)

Weight 1.0 lbs (0.45 kg)

Battery duration (at any breath rate)

Setting 1 6.5 hrs

Setting 2 4.3 hrs

Setting 3 2.7 hrs

Setting 4 2.0 hrs

Setting 5 1.5 hrs

Warranty

3-year warranty on concentrator

1-year warranty on sieve beds and battery

Specifications are subject to change without prior notice.