

SKU:

INOGEN ROVE 6 PORTABLE OXYGEN CONCENTRATOR

~~\$4,699.99~~ \$4,699.99



The Inogen Rove 6 Portable Oxygen Concentrator provides dependable oxygen therapy in a compact design. It supports daily activities and travel with a lightweight build, six flow settings and quiet operation, enhancing comfort and mobility.



Scan QR code to
view product online

VARIATIONS

SKU	Price	Description	Type of battery
S330512	\$4,499.99	The Inogen Rove 6 Portable Oxygen Concentrator provides dependable oxygen therapy in a compact design. It supports daily activities and travel with a lightweight build, six flow settings and quiet operation, enhancing comfort and mobility.	8 cell
S330509	\$4,699.99	The Inogen Rove 6 Portable Oxygen Concentrator provides dependable oxygen therapy in a compact design. It supports daily activities and travel with a lightweight build, six flow settings and quiet operation, enhancing comfort and mobility.	16 cell

GALLERY IMAGES



PRODUCT DESCRIPTION

The Inogen Rove 6 Portable Oxygen Concentrator is designed to support those requiring supplemental oxygen therapy during daily living and travel.

Weighing only 2.2 kg with a single battery, the Inogen Rove 6 is easy to carry and transport. It uses pulse-dose delivery to synchronise oxygen output with the person's breathing pattern, ensuring efficient therapy during activity or rest.

The concentrator offers six adjustable oxygen flow settings to cater to a range of respiratory needs.

The bright digital display ensures intuitive operation, while the device's compact design allows for use at home, in clinical settings, or while travelling.

It operates on rechargeable battery or AC/DC power, offering flexibility and convenience across different environments.

Medical-grade oxygen is delivered through a nasal cannula, with Intelligent Delivery Technology ensuring precise, rapid breath detection and responsive therapy.

The Inogen Rove 6 is supplied with AC power supply, DC power cable, carry bag and user manual.

Who it's for

- For clients requiring supplemental oxygen therapy seeking a portable, lightweight solution for daily activities and travel.
- For therapists prescribing oxygen therapy who need a reliable, user-friendly device for their clients.

Key features

- **Compact and lightweight design** – weighs only 2.2 kg with a single battery, supporting easy portability

- **Versatile use** – suitable for use at home, in clinical settings, and during transport
- **Adjustable oxygen flow settings** – provides six high-flow options to suit individual respiratory needs
 - **Pulse dose delivery** – synchronises oxygen delivery with breathing pattern for efficient therapy
 - **Bright digital display** – easy-to-read interface for intuitive operation
- **Multiple power options** – operates on rechargeable battery or standard AC/DC power, offering flexibility across environments
- **Medical-grade oxygen delivery** – uses a nasal cannula to supply oxygen-rich air by removing nitrogen

ADDITIONAL INFORMATION

Weight	2.2 kg (single battery) 2.6 kg (with extended-life battery)
Length	18.3 cm
Width	8.3 cm
Height	20.5 cm
Oxygen Flow	Pulse dose
Power	AC Power Supply 100-240V
Battery	Single battery up to 6.25 hours Double battery up to 12.75 hours
Noise level	39 dBA*
Operation	Simple control functions and easy-to-read LCD display.
Intended use	Designed for 24/7 use and conforms to all applicable FAA requirements for carriage and use on board aircraft
Brand	Inogen
Oxygen Flow	Pulse Dose

[Inogen Rove 6 8 Cell Battery MSDS](#)

[Inogen Rove 6 16 Cell Battery MSDS](#)

[Inogen Rove 6 Specifications Sheet](#)

Talk to us on the phone

Our experienced phone sales team can assist you with any product enquiries and help you make a purchase directly on the phone. We are available anytime between 9am and 5pm, Monday to Friday.

[1300 008 267](tel:1300008267)

HOW MUCH DOES THE INOGEN ONE G5 WEIGH?

The the Inogen One G5 is one of the most lightest oxygen concentrators on the market today. With a single battery it weighs just 4.7 pounds. With a double battery it weighs 5.7 pounds.

WHAT ARE THE MEASUREMENTS OF THE INOGEN ONE G5?

The light and compact Inogen One G5 measures at 8.15" H x 3.26" W x 7.19" L.

HOW LONG DOES THE INOGEN ONE G5 BATTERIES LAST?

With the single battery it can be utilized up to 5 hours of use on a single charge on setting 2. While using the double battery you can get up to 10 hours of use on a setting 2.

WHAT IS THE BEST WAY TO RECHARGE THE INOGEN ONE G5 BATTERY?

There are 3 different ways that you can recharge your Inogen One G5 battery and each one is just as effective as the last.

You can plug your G5 into the AC power supply or the DC power supply to recharge your battery and use your concentrator at the same time. You can also use the optional Inogen One G5 external battery charger. This will allow you to charge one battery at a time without having to plug your oxygen concentrator in.

HOW LONG DOES IT TAKE FOR THE INOGEN ONE G5 TO RECHARGE?

The single battery takes a maximum of four hours to charge. The double battery takes up to 8 hours.

WHAT IS THE MAXIMUM OXYGEN OUTPUT ON THE INOGEN ONE G5?

Since the Inogen One G5 is a pulse flow machine, it only offers pulse flow settings from 1-6.

WHAT IS THE MAXIMUM OPERATING ALTITUDE RANGE OF THE INOGEN ONE G5?

The Inogen One G5 is equipped with a maximum operating altitude range of 0-10,000 feet. Utilizing the Inogen One G5 at above 10,000 feet, the performance of the oxygen concentrator may depreciate.

ARE YOU AN INOGEN ONE AUTHORIZED DEALER?

Oxygen Solutions is the official Australian distributor and the only authorised service centre of the Inogen One, the world's most popular portable oxygen concentrator and the professional's choice for mobile oxygen therapy.