

ROVE 6

The Longest Battery Life of Any Portable Oxygen Concentrator Currently Available in the Market¹

The Inogen® Rove 6™ is the most adaptable portable oxygen concentrator we've ever offered, with features including:

- 6 pulse-dose settings for increased flexibility delivering up to 1260 mL/min of medicalgrade oxygen.
- Lightweight, only 2.2 kgs (4.8 lbs).2
- Optional extended battery life providing up to 12 hours, 45 minutes to maximize convenience and flexibility.³
- Quieter than an average library.4
- Bright, easy-to-read digital display.
- Meets FAA acceptance criteria for carriage and use on board aircraft.⁵
- Capable of use 24 hours a day, 7 days a week.
- Best in class expected service life of up to 8 years.⁶

Inogen® Rove 6™ System Includes:



Carry Bag (Catalog Number CA-500)



DC Power Cable (Catalog Number BA-306)



User Manual



AC Power Supply (Catalog Number BA-501/BA-502) and Cable (Catalog Number varies by country)



Standard Battery (Catalog Number BA-500)

Optional Accessories:



Backpack (Catalog Number CA-550)



(Catalog Number CA-501)



Battery Charger (Catalog Number BA-503)



Extended Battery (Catalog Number BA-516)





Providing Patients More Time to Roam

Introducing the New Inogen® Rove 6™

The Inogen® Rove 6™ is an ideal solution for patients looking for a POC that maximizes their range and flexibility for oxygen delivery in a system that is quiet, easy to use and easy to maintain. The Inogen® Rove 6™ is designed to empower patients with the peace of mind that comes with feeling ready to continue their normal activities - like spending quality time with family and friends, enjoying the great outdoors and traveling.

Inogen® Rove 6™ Specifications:

WEIGHT	2.2 kgs (4.8 lbs) with standard battery (Catalog Number BA-500); 2.6 kgs (5.8 lbs) with extended battery (Catalog Number BA-516)
SIZE	Length: 18.24 cm (7.18 in) Width: 8.31 cm (3.27 in) Height: 20.68 cm (8.14 in) with standard battery (Catalog Number BA-500); 22.91 cm (9.02 in) with extended battery (Catalog Number BA-516)
SOUND LEVEL	37 dBA¹
OXYGEN FLOW	Pulse dose delivery system Six settings: 1, 2, 3, 4, 5, 6
AC POWER SUPPLY	100-240VAC, 50-60Hz (auto sensing 2.0 - 1.0A to allow worldwide use), 120W, 24V
DC POWER CABLE	DC input 13.5 - 15.5 VDC, 10A max. for mobile use in car
BATTERY DURATION (standard battery)	Up to 6 hours, 15 minutes¹ Recharge up to 3 hours with AC or DC power¹
BATTERY DURATION (extended battery)	Up to 12 hours, 45 minutes¹ Recharge up to 4 hours with AC or DC power¹
SERVICE LIFE	Best in class expected service life of up to 8 years ²

¹At flow setting 1. ²When used for less than 8 hours per day.

Inogen® Portable Oxygen Concentrators

INTENDED USE: inogen® Portable Oxygen Concentrators provide a high concentration of supplemental oxygen to patients requiring respiratory therapy on a prescriptive basis. They may be used in the home, institution, vehicle, and other transport modalities. INDICATIONS FOR USE AND CLINICAL BENEFIT: nogen® POCs are used on a prescriptive basis by patients requiring supplemental oxygen to increase blood oxygen saturation. CONTRAINDICATIONS: Inogen® POCs are to be used as an oxygen supplement and are NOT INTENDED to be life sustaining or life supporting ONIVI use this product if the patient to be used as an oxygen pediatric population. Do NOT use this device in persons or the product outside of the intended use and specifications has not been tested and may lead to product damage, less of product furnition, or personal injury. Do not use this product in any way other than described in the specifications and intended use and specifications has not been tested and may lead to product damage, less of product furnition, or personal injury. Do not use this product in any way other than described in the specifications and intended use and specifications have not been tested and may lead to product damage, less of product furnition, or personal injury. Do not use this product in any way other than described in the specifications and intended use and specifications have not been tested and may lead to product damage, less of product furnition, or personal injury. Do not use this product in any way other than described in the specifications have not been tested and may lead to product damage, less of product furnition, or personal injury. Do not use this product in any way other than described in the specifications and intended use and specification and the ability of the patient to be seen the specification and the ability of the patient to be resulted in the specification and the ability of the patient to produce and the specification and the ability of the patient to produce and the specification of the contribution of the