

ROVE 4[™]

Oxygen Therapy That Moves With Your Patients

The Inogen® Rove 4™ is the most versatile portable oxygen concentrator we've ever offered, with features including:

- 4 pulse-dose settings for increased flexibility delivering up to 840mL/min of medical-grade oxygen.
- Lightweight, only 1.3 kg (2.9 lbs).1
- 3 battery options, with battery life up to 5 hours, 45 minutes²
- Quiet performance
- Bright, easy-to-read digital display.
- Meets FAA acceptance criteria for carriage and use on board aircraft.³
- Capable of use 24 hours a day, 7 days a week.4
- Best in class expected service life up to 8 years.5

Inogen® Rove 4™ System Includes:



Carry Bag (Catalog Number CA-400)



DC Power Cable (Catalog Number BA-306)



User Manual



AC Power Supply (Catalog Number BA-402) and Cable (Catalog Number varies by country)



Intermediate Battery (Catalog Number BA-404)

Optional Accessories:



Backpack (Catalog Number CA-450)



Hip Bag (Catalog Number CA-410)



Battery Charger (Catalog Number BA-403)



Standard Battery (Catalog Number BA-400)



Extended Battery (Catalog Number BA-408)





Oxygen Therapy That Moves With Your Patients

Introducing the New Inogen® Rove 4™

Patients can move through their day with the Inogen® Rove 4[™] portable oxygen concentrator, delivering the lightest weight and highest oxygen output 4-setting POC available today¹. Patients can feel confident to live an active lifestyle with the convenience of three battery options providing up to 5 hours, 45 minutes of continuous use between charges. Designed for reliability, the Inogen® Rove 4[™] offers best in class expected service life of up to 8 years.²

Inogen® Rove 4™ Specifications:

WEIGHT	1.3 kg (2.9 lbs) with standard battery (Catalog Number BA-400); 1.4 kg (3.1 lbs) with intermediate battery (Catalog Number BA-404); 1.5 kg (3.4 lbs) with extended battery (Catalog Number BA-408)
SIZE	Length: 14.8 cm (5.8 in) Width: 6.7 cm (2.7 in) Height: 19 cm (7.5 in) with standard battery (Catalog Number BA-400); 19.9 cm (7.8 in) with intermediate battery (Catalog Number BA-404); 20.6 cm (8.1 in) with extended battery (Catalog Number BA-408)
SOUND LEVEL	39 dBA ³
OXYGEN FLOW	Pulse dose delivery system Four settings: 1, 2, 3, 4
AC POWER SUPPLY	100-240VAC, 50-60Hz (auto sensing 2.0 - 1.0A to allow worldwide use)
DC POWER CABLE	DC input 12.4 - 15.1 VDC, 10A max. for mobile use in car
BATTERY DURATION (standard battery)	Up to 3 hours⁴ Recharge up to 3 hours with AC or DC power⁴
BATTERY DURATION (intermediate battery)	Up to 4 hours, 15 minutes⁴ Recharge up to 2 hours, 32 minutes with AC or DC power⁴
BATTERY DURATION (extended battery)	Up to 5 hours, 45 minutes ⁴ Recharge up to 3 hours, 18 minutes with AC or DC power ⁴
SERVICE LIFE	Best in class expected service life of up to 8 years ²

^{12.9} lbs when used with standard battery delivering up to 840 mL/min of medical-grade oxygen. Tested against current POCs available on the market. Data on file and available upon request.

Inogen® Rove 4™ Portable Oxygen Concentrator

INTENDED USE. The lnogen Rove 4 Port Dale Oxygen Concentrator provides a high concentration of supplemental oxygen to patients requiring respiratory therapy on a prescriptive basis. It may be used in the home, institution, wehicle, and other transport modalities. INDICATIONS FOR USE AND CLINICAL BENEFIT: The inogen Rove 4 is used on a prescriptive basis by patient requiring supplemental oxygen to increase blood oxygen saturation. CONTRAINDICATIONS: This device is to be used as an oxygen supplement and is NOT INTENDED to be life sustaining or life supporting. ONLY use this product if the patient is capable of spontaneous breath and is able to inhale and exhale without the use of a machine. DO NOT use in conjunction with filammable anesthetic or flammable materials. DO NOT use this device has not been studied in pediatric populations, consult your physician before using the product for pediatric populations. On the population of the production of the pediatric populations. On the product of the production of the product of the product outside of the fined due and specifications has not been tested and may lead to product damage, loss of product function, or personal injury. Do not use this product in any way other than described in the specifications and intended use excisions of the user manual. Do not mended use and specifications have any lead to product used manage, loss of product function, or personal injury. Do not use this product in any way other than described in the specifications and intended use excisions of the user and undifferent the patient of the product of the patient to a post of the product of the patient to a post of the product of the patient to a post of the product of the patient to a post of the product of the patient to patient to be an all alternative to the patient to patient to be a submitted to a post of the patient to patient to be resupplied with backup supplies of supplied and produce the patient to govern the patient to govern the patient to govern the patient to govern the pati

²When used for less than 8 hours per day. ³At flow setting 2. ⁴At flow setting 1.