



Introducing the Inogen Rove 6[™] Our Next Generation Portable

Our Next Generation Portable
Oxygen Concentrator



ROVE 6

Empowering Your Customers and Your Business



Inogen Rove 6

The Perfect Combination of Capability & Convenience

Offering customers the confidence to live life on their terms, the Rove 6 features Inogen's patented pulse-dose-based Intelligent Delivery Technology®* across 6 flow settings to ensure medical grade oxygen is delivered reliably all day, every day. And for even greater mobility, the Rove 6 offers extended battery life providing over 12 hours** of oxygen use: the longest battery life currently available in the market.

The Rove 6 is the most flexible portable oxygen concentrator we've ever offered, with features including:

- 6 flow settings delivering up to 1,260 mL/min of medical-grade oxygen.
- Optional extended battery life providing over 12 hours to maximize convenience and flexibility. **
- Lightweight, only 2.2 kgs. (4.8 lbs.). ***
- Quieter than an average library (on flow setting 2).
- Simple operation, easy to maintain with user-replaceable sieve-beds.

- Bright, easy-to-read digital display.
- Improved, higher contrast control buttons for increased visibility.
- Improved speaker with increased volume for audible signals.
- Improved easy-on, secure grip cannula barb.
- · Meets FAA acceptance criteria for use on board aircraft.
- Capable of use 24 hours a day, 7 days a week.

The Inogen Rove 6 System Includes:



Inogen Rove 6 Portable Oxygen Concentrator (Catalog Number IO-501)



Carry bag (Catalog Number CA-500)

AC power supply

(Catalog Number BA-502) and cord

(Catalog Number varies by country)



DC Power Cable (Catalog Number BA-306)



User manual and quick start guide



Standard battery (Catalog Numbers BA-500, BA-508)

Optional Accessories:



Backpack (Catalog Number CA-550)



Battery charger (Catalog Number BA-503)



Extended battery (Catalog Number BA-516)



Partners in Progress

We understand that for patients on oxygen therapy, activities that once seemed simple, like taking a walk or visiting family may now feel frustratingly out of reach. That's why Inogen works closely with our provider partners around the world to help their customers regain mobility with a full line of POCs designed to meet a variety of needs.

As your partner, we strive to deliver solutions that address your unique business challenges as well as your customers' oxygen and lifestyle requirements. Depending on your situation, the Inogen Rove 6 could help you streamline operations and minimize costs associated with the compressed oxygen cylinder delivery model. Inogen is committed to continue providing better options for your customers, and your business.

To learn more about the Inogen Rove 6, please call your local Inogen representative at +31 346 216985 or email us at info-eu@inogen.net.

^{*}Pulse-dose based Intelligent Delivery Technology® ensures that oxygen therapy is delivered efficiently and effectively in all modes of use. Inogen oxygen delivery systems are clinically validated to provide the necessary oxygen for most ambulatory patients during all phases of daily activity and during sleep (RespirCare March 2006:51(3):252-256; and CHEST 1999 Vol.116(1):22-29).

^{**}Battery life up to 13 hours between charges when used on flow setting 1 with extended battery (Catalog Number BA-516). ***When used with standard battery (Catalog Numbers BA-500, BA-508).





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Inogen Rove 6 Specifications:

Weight:	2.2 kgs. (4.8 lbs.) with standard battery (Catalog Numbers BA-500, BA-508); 2.6 kgs. (5.8 lbs.) with extended battery (Catalog Number BA-516)
Size:	Length: 18.3 cm. (7.2 in.) Width: 8.3 cm. (3.3 in.) Height: 20.5 cm. (8.1 in.) with standard battery (Catalog Numbers BA-500, BA-508); 23cm (9 in) with extended battery (Catalog Number BA-516)
Sound Level:	37 dBA*
Oxygen Flow:	Pulse dose delivery system Six flow settings: 1, 2, 3, 4, 5, 6
Power:	AC Power Supply 100-240VAC, 50-60Hz (auto sensing 2.0 - 1.0A to allow worldwide use)
DC Power Cable:	DC input 13.5-15.5VDC, 10A max. for mobile use in car
Battery Duration (standard battery):	Up to 6 hours, 15 minutes* Recharge up to 3 hours with AC or DC power*
Battery Duration (extended battery):	Up to 12 hours, 45 minutes* Recharge up to 4 hours with AC or DC power*

^{*} At flow setting 1

Inogen Rove 6 Portable Oxygen Concentrator

INTENDED USE: The Inogen Rove 6 Portable 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, vehicle, train, airplane, boats and other transport modalities, INDICATIONS FOR USE AND CLINICAL BENEFIT. The Inogen Rove 6 is used on a prescriptive basis by patients 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 flammable anesthetic or flammable materials. DO NOT use this device in tracheotomized patients. DO NOT use this device in persons whose breathing during normal resting is unable to trigger the device. WARNINGS: Use of this device has not been studied in pediatric populations. Consult your physician before using the product for pediatric patients. Use of this product outside of the intended use 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 sections of the user manual. Do not modify the device, Any modifications performed on the equipment may impair performance or damage equipment and will void your warranty unless indicated or instructed to do so. Do not perform service or maintenance on the device while it is in use. It is the responsibility of the patient to have an alternate source of oxygen in case of power outage or mechanical failure. This should be assessed upon starting oxygen therapy and be based on the patient's condition, environmental living conditions and the ability of the patient to be resupplied with backup supplies of supplementary oxygen. These attributes should be periodically reassessed as the patient's conditions change. It is the responsibility of the patient to plan for a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruptions in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruption in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruption in oxygen supply if a back-up oxygen supply when traveling; Inogen assumes no liability for any disruption in oxygen supply if a back-up oxygen supply when traveling in oxygen supply if a back-up oxygen supply when traveling in oxygen supply if a back-up oxygen supply when traveling in o feel ill or uncomfortable, or if the concentrator does not signal an oxygen pulse and you are unable to hear and/or feel the oxygen pulse, consult your equipment provider and/or your physician IMMEDIATELY. If you are unable to communicate discomfort, you may require additional monitoring and or a distributed alarm system to convey the information about the discomfort and or the medical urgency to your responsible caregiver to avoid harm. This device produces enriched oxygen gas, which accelerates combustion. Do not allow smoking or open flames within 2m (6.56ft) of this device while in use. Smoking during oxygen therapy is dangerous and is likely to result in facial burns or death. If you smoke, you must always turn the oxygen concentrator off, remove the cannula and leave the room where either the cannula or the oxygen concentrator is located. If unable to leave the room, you must wait 10 minutes after the flow of oxygen has been stopped. Oxygen is flammable. Do not leave the nasal cannula or mask on bed coverings or chair cushions. Turn the oxygen concentrator off when not in use. Avoid use of the device in the presence of pollutants, smoke, or fumes. Do not use the device in the presence of flammable anesthetics, cleaning agents or other chemical vapors. Do not use aerosol sprays around the device. Do not use power supplies, power cables or accessories other than those specified in this user manual. The use of non-specified power supplies, power cables or accessories may create a safety hazard and/or impair equipment performance. Do not use oil, grease, or petroleum-based products on or near the device, on your face or upper chest to avoid the risk of fires and burns. Use only water-based lotions or salves that are oxygen-compatible during setup or use during oxygen therapy. Do not lubricate fittings, connections, tubing, or other accessories of the oxygen concentrator to avoid the risk of fire and burns. To avoid danger of choking or strangulation hazard, keep cords away from children and pets. It is the responsibility of the patient to use only parts and accessories mentioned in the instructions for use. Parts and accessories used by the patient not recommended in the instructions for use are at the sole responsibility of the patient. Inogen assumes no liability for use of parts and accessories not mentioned in the instructions for use. It is the responsibility of the patient to periodically check the battery and replace as necessary per the instructions for use. Inogen assumes no liability for persons choosing not to adhere to manufacturer recommendations. To ensure you are receiving the therapeutic amount of oxygen according to your medical condition, the device must (1) be used only after one or more settings have been individually determined or prescribed for you at your specific activity levels, (2) be used with the specific combination of parts and accessories that are in line with the specification of the concentrator manufacturer and that were used while your settings were determined. The settings of other models or brands of oxygen therapy equipment may not correspond with the settings of this device. The settings of this device may not correspond with the settings for devices that provide a continuous flow oxygen. Use of this device at an altitude above 3,048 m (10,000 ft) or outside the temperature range of 5 – 40°C (41 – 104° F) or a relative humidity above 95% is expected to adversely affect the flowrate and the percentage of oxygen and consequently the quality of the oxygen therapy. Use of this device immediately after storage in temperatures beyond the allowable operating range may adversely affect operation of the device until the temperature returns to the allowable operating range. Wind or strong drafts can adversely affect the accurate delivery of oxygen therapy. If the device fails, it will cause a return to your previous condition prior to starting oxygen therapy. This state will be different for each individual patient. The proper placement and positioning of the nasal cannula in the nose is critical to the consistent operation of this equipment. Do not use this device in conjunction with a humidifier, nebulizer, or CPAP, or in parallel or series with other oxygen concentrators or oxygen therapy devices. Doing so may impair the performance and could damage the equipment. Indeen Rove 6, G3, G4, G5, Inogen, Inc. trademarks is strictly forbidden without the prior

consent of Inogen, Inc. All other trademarks are trademarks of their respective owners or holders.

The Inogen portable oxygen concentrators are available by prescription only. For safe and proper use of Inogen devices, please refer to https://provider.inogen.com/en/support/product-materials

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