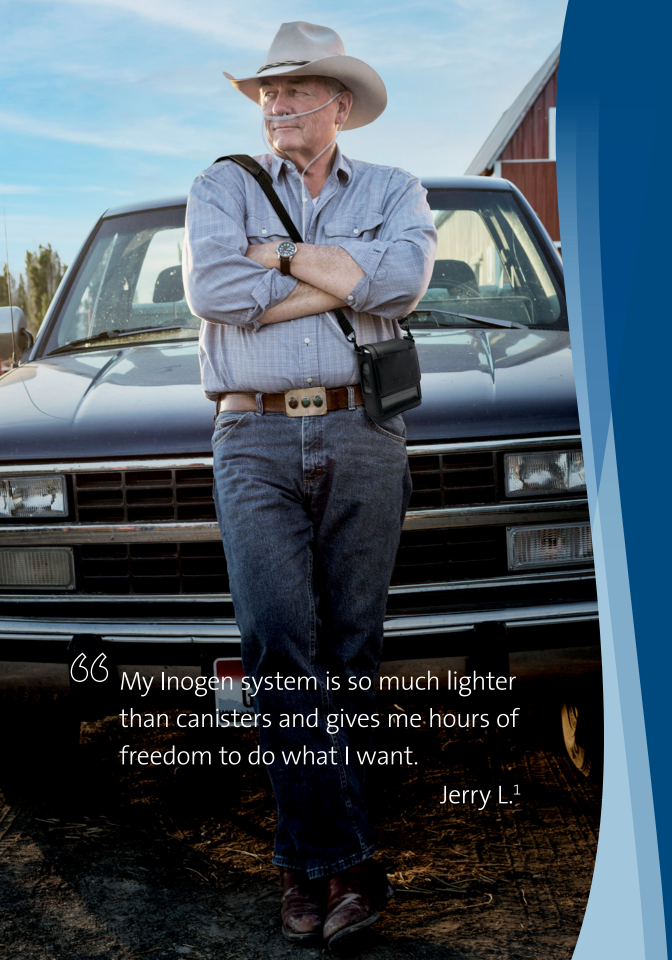


HEALTHCARE PROFESSIONALS

Guide to Inogen[®] Oxygen Therapy





Clinical innovation with everyday flexibility—for patients to live life their way.

For over 20 years, Inogen® has helped over 1 million patients replace bulky portable oxygen tanks with lightweight, portable oxygen concentrators (POCs) that deliver supplemental oxygen while on the go.

As America's leader in portable oxygen therapy, Inogen® helps patients receive the benefits of oxygen therapy while maintaining their active lifestyles.





INOGEN® PORTABLE OXYGEN CONCENTRATORS

Oxygen therapy that moves with your patients.



Intelligent Delivery Technology

Inogen® portable oxygen concentrators (POCs) feature reliable, pulse-dose based Intelligent Delivery Technology®, a proprietary algorithm designed to minimize missed breaths. Patients get the oxygen they need, when they need it.



Compact, Lightweight Design

Inogen POCs are wearable with a standard battery, weighing between 3 to 5 lbs. Inogen POCs encourage mobility for patients to complete daily tasks and activities.



8-Year Service Life

The Inogen® Rove POCs offer best-in-class expected service life of up to 8 years².



AMERICA'S #1

Portable Oxygen Concentrator brand used by patients

Your Dedicated Oxygen Specialists

If your patients require supplemental oxygen therapy, our dedicated Inogen® team can work directly with your office to make prescribing an Inogen® oxygen concentrator a seamless experience with options such as fax and ePrescribe systems.

Find Inogen® within the following referral systems:

- Parachute Health parachutehealth.com/
- **DMEscripts** dmescripts.com
- Ensocare abouthealthcare.com/ensocare/
- Careport Health careporthealth.com/
- GoScripts goscripts.com/



SCAN THE CODE

for additional information about referring with Inogen.





Next Steps for Your Patients

An Inogen® oxygen concentrator may be covered by Medicare and/or many commercial insurance plans for patients that meet the Medicare oxygen requirements.



SCAN THE CODE

for additional information about oxygen therapy ordering guidelines and reimbursement.



Inogen's 5-Star Affordable Access Options

We're committed to providing affordable oxygen therapy for patients. Once we receive a referral for your patient, our oxygen specialists will guide them through our 5-Star Affordable Access Options. Our dedicated Inogen oxygen specialists will check their eligibility with Medicare, private insurance, or walk them through cash pay options.

- Medicare: An oxygen concentrator may be covered by Medicare for your patient's oxygen therapy needs.
- Private Insurance: An oxygen concentrator may be covered by private insurance.
- HSA/FSA Funds: If an Inogen® customer has been determined out of network, HSA/FSA funds may be used to purchase directly.
- **Cash Purchase:** Patients may purchase an oxygen concentrator of their choice shipped directed to them.
- **Financing:** Patients may be eligible for financing to purchase an Inogen oxygen concentrator of their choice.

INOGEN® CONNECT

A free mobile app and online portal for your patients

Patients can take control of their oxygen therapy journey with our integrated support tools—the Inogen Connect Patient Portal and mobile app. Whether on desktop or phone, these tools work together to provide a seamless, personalized experience for your patients.



SCAN THE CODE

to learn more about the tools

available with Inogen® Connect.

| Inogen | Inog





When using the Inogen Rove 6 for less than 8 hours per day. When using the Inogen Rove 4 for less than 5 hours per day.

Inogen® Portable Oxygen Concentrator

INDICATIONS FOR USE: The Inogen Portable Oxygen Concentrator provides a high concentration of supplemental oxygen to patients requiring respiratory therapy on a prescriptive basis. It may be used in home, institution, vehicle, and various mobile environments. DO NOT USE IF: This device is not intended to be used in any way other than described in basis. It may be used in home, institution, vehicle, and various mobile environments. DO NOT USE IF: This device is not intended to be used in any way other than described in the indications for use. Do not use in parallel or series with other oxygen concentrators or oxygen therapy devices. 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, able to inhale and exhale without the use of a machine. The conserving, or pulse dose, oxygen delivery technique used by this device is contraindicated in persons whose breathing during normal resting would be unable to trigger the device. Proper device triggering, setup and operation must be confirmed by an experienced clinician or other respiratory professional. Not for pediatric use. Not for use by tracheotomized patients. WARNINGS: The 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. If you feel lil 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. Use only spare parts recommended by the manufacturer to ensure proper function and to avoid the risk of fire and burns. To avoid danger of choking or strangulation hazard, keep cords away from children and pests. Talk TO YOUR HEALTH CARE PROVIDER: The oxygen flow setting must be determined and recorded for each patient individually by the prescriber, including the configuration of the device, its parts, and the accessories. It is the responsibility of the patient to periodically reassess the setting(s) of the therapy for the nasal cannula in the nose is critical for oxygen to be delivered.

Inogen® Stationary Oxygen Concentrator
INDICATIONS FOR USE: The Inogen® Stationary Oxygen Concentrator is used on a prescriptive basis by patients requiring supplemental oxygen. It supplies a high concentration of oxygen and is used with a nasal cannula to channel oxygen from the concentrator to the patient. The lnogen® Stationary Oxygen Concentrator may be used in a professional healthcare environment. DO NOT USE IF: This device is not intended to be used in any way other than described in the indications for use. 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, able to inhale and exhale without the use of a machine. Not for pediatric use. Not for use by tracheotomized patients. WARNINGS: The device produces enriched oxygen gas, which accelerates combustion. Do not use the device when smoking or near open flame, matches, petroleum, oil, grease, solvents, radiant heaters, aerosols, etc. If you feel ill or uncomfortable, consult your equipment provider and/or your health care provider 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. Use only spare parts recommended by the manufacturer to ensure proper function and to avoid the risk of fire and burns. To avoid danger of choking or strangulation hazard, keep cords away from children and pets. TALK TO YOUR HEALTH CARE PROVIDER: The oxygen flow setting must be determined and recorded for each patient individually by the prescriber, including the configuration of the device, its parts, and the accessories. It is the responsibility of the patient to periodically reassess the setting(s) of the therapy for effectiveness. The proper placement and positioning of the prongs of the nasal cannula in the nose is critical for oxygen to be delivered.









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