








## A New Category

Designed to perform as both a stationary and portable oxygen source, the Inogen One defines a new category of oxygen therapy device. Not simply stationary, not simply portable - this new category was developed to achieve the independence that patients desire on a daily basis. And while the advantages of an independent oxygen device are clear for the patient, the advantages offered to the HME provider are no less noteworthy.

The Inogen One was designed to offer independence to the HME provider by addressing the business challenges of today's marketplace. Decreasing reimbursement means new technologies must eliminate non value-added operating costs such as frequent and unscheduled service calls. Increasing patient expectations mean patients want the technologies serving them to be up-to-date and as user-friendly as other devices they utilize. The need for increased business efficiency makes old ways of thinking and operating inadequate to assure the viability of today's oxygen therapy providers. The Inogen One was designed with these challenges in mind, making it a must-have business tool for oxygen providers.

Search the Inogen web site

 Print this page  Email this page  Bookmark this page  
 Decrease |  Increase  Home

[Contact Inogen](#)  
[Site Map](#)  
[Privacy Policy](#)

© 2007 Inogen. All Rights Reserved | Section 508 Compliant



- [Patients / Family](#)
  - [Providers](#)
  - [Products](#)**
  - [Corporate](#)
  - [Sales](#)
- [Inogen One System](#)
[System Accessories](#)
[Additional Accessories](#)
[Getting Started](#)
[Product FAQ](#)
[Air Travel](#)
- [Specifications](#)
[Product Demo](#)

## Inogen One Specifications

Weight	9.8 lbs (Device 8.3 lbs.; Battery 1.5 lbs.)
Size	Length: 11.62" Width: 6.00" Height including handle: 12.39"
Oxygen Flow	Pulse dose delivery system. Five flow settings from 1-5
Power Sensing	AC power supply 100-240V, 50-60Hz (auto sensing to allow worldwide use) Mobile Power Charger for mobile DC use (will recharge battery)
Battery	Duration 3 hours*, recharge approximately 3 hours with AC or DC power
Noise Level	Less than 40 Decibels*
Warranty	3 year limited warranty**
Operation	Simple control functions and easy-to-read LCD display
Use	Stationary, portable, and travel
Medicare Reimbursement	HCPCS Codes E1390 AND E1392 for complete stationary and portable reimbursement

"This would make my life and the quality of life for oxygen patients bearable. We need our independence so we can travel. Please help us lead independent lives. The Inogen One would be a lifesaver to many of us"  
-Joy M.  
Oxygen User

**1-877-4-INOGEN**  
**(1-877-446-6436)**

[Electricity Cost Calculator](#)

Inogen One: 360°  
**3-Dimensional View**  
small | medium | large

\* At setting 2, in typical home use.  
\*\* See Inogen One Technical Manual for complete warranty information.

Search the Inogen web site

- Print this page
- Email this page
- Bookmark this page
- Decrease | Increase
- Home

© 2007 Inogen. All Rights Reserved | Section 508 Compliant

- [Contact Inogen](#)
- [Site Map](#)
- [Privacy Policy](#)



[Patients / Family](#)

[Providers](#)

**[Products](#)**

[Corporate](#)

[Sales](#)

**[Inogen One System](#)**

[System Accessories](#)

[Additional Accessories](#)

[Getting Started](#)

[Product FAQ](#)

[Air Travel](#)

[Specifications](#)

**[Product Demo](#)**



**The Inogen One System Includes:**

- Inogen One Oxygen Concentrator
- Inogen One AC Power Supply
- Inogen One Mobile Power Charger
- Inogen One Cart and Carry Bag
- Inogen One Lithium Ion Battery
- Inogen One Nasal Cannula

## The Inogen One System

The Inogen One System is designed to be the complete oxygen therapy system for many oxygen patients.

[inogen One: 360° 3-Dimensional View](#)  
[small](#) | [medium](#) | [large](#)

[« Previous](#)

[Next »](#)

Search the inogen web site



[Print this page](#) [Email this page](#) [Bookmark this page](#) [Decrease](#) | [Increase](#) [Home](#)

© 2007 Inogen, All Rights Reserved | Section 508 Compliant

[Contact Inogen](#)  
[Site Map](#)  
[Privacy Policy](#)

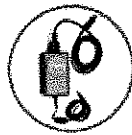


- [Patients / Family](#)
  - [Providers](#)
  - [Products](#)
  - [Corporate](#)
  - [Sales](#)
- [Inogen One System](#)
  - [System Accessories](#)
  - [Additional Accessories](#)
  - [Getting Started](#)
  - [Product FAQ](#)
  - [✈ Air Travel](#)

## Accessories Included with Purchase



**Inogen One**  
(IO-100)  
The Inogen One Oxygen Concentrator



**AC Power Supply**  
(Item #BA-101)  
Normal wall outlet, 100-240V, 50-60Hz. When connected to AC power, battery will charge whether or not the Inogen One is in use.

### INOGEN ONE System

"Today's oxygen users are not on their last legs, many of us have lots of good "mileage" left in us. Inogen One may open the world again for me and others like me"

--Jo S.  
*Oxygen User*

**1-877-4-INOGEN**  
**(1-877-446-6436)**



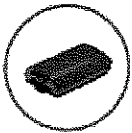
**Mobile Power Charger**  
(Item #BA-106)  
Powers the Inogen One and charges the battery when in a car/boat/RV or connected to another DC source.



**Nasal Cannula**  
Salter Labs 1600Q 7 ft cannula. This quiet cannula is the perfect match to the quiet Inogen One.



**Inogen One Cart and Carry Bag**  
(Item #CA-100)  
Lightweight cart on wheels with telescoping handle. Custom bag with adjustable shoulder strap for carrying the Inogen One and accessories. Allows operation of Inogen One via battery power during transport.



**Inogen One Lithium Ion Battery**  
(Item #BA-100)  
Provides 2-3 hours of normal operation. Recharges in approximately 3 hours. Rechargeable in the inogen One using the AC Power Supply, the Mobile Power Charger, or externally using the Inogen One External Battery Charger.

\* Click on each accessory photo to see a larger image.

Search the Inogen web site

- Print this page
- Email this page
- Bookmark this page
- Decrease | Increase
- Home

© 2007 Inogen. All Rights Reserved | Section 508 Compliant

- [Contact Inogen](#)
- [Site Map](#)
- [Privacy Policy](#)



[Patients / Family](#)

[Providers](#)

[Products](#)

[Corporate](#)

[Sales](#)

[Inogen One System](#)

[System Accessories](#)

[Additional Accessories](#)

[Getting Started](#)

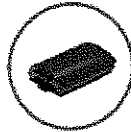
[Product FAQ](#) [→ Air Travel](#)

## Additional Accessories

Inogen offers a family of accessories that are specifically designed to work with the Inogen One System to enhance patient independence and ease of use.



**Inogen One Carry Bag**  
(Item #CA-102)  
Custom bag with adjustable shoulder strap for carrying the Inogen One; may be used alone or in conjunction with the Inogen One Cart. Allows operation of Inogen One via battery power during transport. Two large pockets for carrying accessories and personal items.



**Additional Inogen One Lithium Ion Batteries**  
(Item #BA-100)  
Extend patient mobility time - each battery provides 2-3 hours of operation.



**Inogen One External Battery Charger**  
(Item #BA-103)  
Plugs into 110V AC outlet. Recharges Inogen One Battery in approximately 3 hours.



**Inogen One Mobile Power Charger**  
(Item #BA-106)  
Powers the Inogen One and charges the battery when in a car/boat/RV or connected to another DC source.



**Inogen One AC Power Supply**  
(Item #BA-101)  
Normal wall outlet, 100-240V, 50-60Hz. When connected to AC power, battery will charge whether or not the Inogen One is in use.



**Inogen One Satellite Conserver**  
(Item #SC-100)  
Allows remote use of the Inogen One concentrator up to 100 feet from unit. One Standard "C" battery, duration 4 weeks or more when used 8 hours per day.



**Inogen One Cart and Carry Bag**  
(Item #CA-100)  
Lightweight cart on wheels with telescoping handle. Custom bag with adjustable shoulder strap for carrying the Inogen One and accessories. Allows operation of Inogen One via battery power during transport.

**Inogen One Satellite Conserver Protective Case**  
*Coming soon*

### INOGEN ONE System

"The new technology introduced by Inogen would be a godsend to all of us with this problem"  
-Suzanne L.  
Oxygen User

**1-877-4-INOGEN**  
**(1-877-446-6436)**

Search the Inogen web site

[Print this page](#) [Email this page](#) [Bookmark this page](#) [Decrease](#) | [Increase](#) [Home](#)


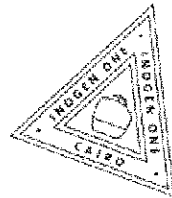
© 2007 Inogen, All Rights Reserved | Section 508 Compliant

[Contact Inogen](#)  
[Site Map](#)  
[Privacy Policy](#)


[Patients / Family](#)
[Providers](#)
[Products](#)

[Corporate](#)
[Sales](#)

## INOGEN ONE Takes Flight!

[» View Recent News](#)
 [View PDF of this release \(206 KB\)](#)

[» Important Information Regarding Security Screening of POCs](#)

### Traveling By Air

Now that the FAA allows the Inogen One onboard commercial aircraft, here are a few points to make air travel easy.

Currently, the following airlines allow the use of the Inogen One onboard their aircraft:

- |                        |                              |
|------------------------|------------------------------|
| ■ Avianca Airlines     | ■ Icelandair                 |
| ■ Air France           | ■ Jet Blue                   |
| ■ Air New Zealand      | ■ LTU International Airlines |
| ■ Alaska Airlines      | ■ Lufthansa                  |
| ■ Allegiant Air        | ■ Mango                      |
| ■ All Nippon Airways   | ■ Midwest Airlines           |
| ■ Aloha Airlines       | ■ Northwest Airlines         |
| ■ Alitalia             | ■ Qantas                     |
| ■ America West         | ■ SAS Airlines               |
| ■ American Airlines    | ■ Singapore Airlines         |
| ■ ATA Airlines         | ■ South African Airways      |
| ■ Champion Air         | ■ Southwest                  |
| ■ Continental Airlines | ■ Sterling Airlines          |
| ■ Delta                | ■ Sun Country                |
| ■ ExpressJet Airlines  | ■ US Airways                 |
| ■ Frontier             | ■ Virgin Atlantic Airways    |
| ■ Hawaiian Airlines    | ■ WestJet Airlines           |
| ■ Horizon Air          |                              |

Check with your airline to make sure they will permit the use of your Inogen One. Some airlines may not permit the use of portable oxygen concentrators like the Inogen One onboard their aircraft. You may also contact Inogen Customer Care (1-877-4-Inogen) for assistance.

Arrange for a backup source of oxygen for use at your final destination. Your home healthcare provider will be able to help you coordinate your backup oxygen supply.

### Planning Your Flight

You must obtain a signed statement from your physician that includes:

- Your ability to see/hear alarms and respond appropriately
- When oxygen use is necessary (all or a portion of the trip)
- Maximum flow rate corresponding to the pressure in the cabin under normal operating conditions

 [Physician Statement Template \(45 KB\)](#)

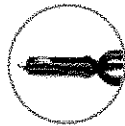
The statement shown above is only a template. Some airlines may require that the statement obtained from your physician be printed on his/her official letterhead. This statement needs to be kept with you at all times during your flight. A new statement will not be necessary each time you fly, but the statement should be available during

every flight.

- When flying with the Inogen One you must inform the airline in advance that you will be using your Inogen One onboard the aircraft.
- Some airlines may equip their aircraft with onboard electrical power. You may have an opportunity to request a seat with a power port which can be used to power your Inogen One. However, availability varies by airline, type of aircraft and class of service. You should check with the airline for availability and always plan on having sufficient battery power for the duration of your flight, plus a conservative estimate of unanticipated delays.
- Because aircraft use different power port configurations, your Mobile Power Charger includes two DC power adapters - a commonly used cigarette lighter adapter, and a less common four-pin adapter. Since it is difficult to determine which type of power supply your aircraft will have, it's a good idea to keep both adapters available when flying.



Inogen One Mobile Power Charger



Cigarette Lighter Adapter



Four-Pin Adapter

- If you will be using your Inogen One during the flight, you may not sit in an emergency exit row or in a seat that restricts other passengers' access to an emergency exit or aisle of the passenger compartment.

#### Before Your Flight

Here are some things to keep in mind the day your flight departs:

- Ensure your Inogen One is clean, in good condition and free from damage or other signs of excessive wear or abuse.
- Bring enough fully charged batteries with you to power your Inogen One for the duration of the flight plus a conservative estimate of unanticipated delays. Contact your equipment provider to obtain additional Inogen One Batteries.

**CAUTION** Airlines may not be equipped to provide backup oxygen.

- Regional/Commuter airlines do not offer onboard electrical power. If your travel plans call for flights on regional airlines, you will need sufficient battery power for the duration of the flight, plus a conservative estimate of unanticipated delays.
- Arrive at the airport early. Airport security screening personnel may require extra time to inspect your Inogen One.
- While waiting to board your flight, you may be able to conserve battery power by using the AC Power Supply to power your Inogen One from an electrical outlet in the airport terminal.
- You must inform the airline you will be using your Inogen One. Have your physician letter with you and ready for inspection if requested.

#### During Your Flight

- When you find your seat, locate the power port, if available. If your seat does not have a power port or if you have difficulty plugging in your Mobile Power Charger, ask a flight attendant for assistance.
- You must remove the battery from the concentrator when operating the Inogen One using an aircraft power port.
- During taxi, takeoff and landing, stow your Inogen One under the seat in front of you. Your Inogen One will fit upright under most airline seats. However, if it doesn't fit you may turn it on its side.
- It is not necessary to turn off your Inogen One during taxi, takeoff and landing if your physician's written statement requires you receive oxygen during these periods.
- When you are traveling with the Inogen One and are not planning on using it during the flight, remove the battery from the concentrator.

#### After Your Flight

- Remember to recharge additional batteries you may have used prior to your next flight.
- Arrange for the delivery or pick up of your backup oxygen supply.