Getting your Inogen At Home® oxygen system is quick and easy.

Call us today! Your helpful product specialist listed on the front of this brochure can help you get started.

### Inogen At Home® System Specifications

- **Weight**: 18 lbs.
- **Size**: Width: 13.0 inches, Depth: 7.0 inches, Height: 16.5 inches
- **Oxygen Flow**: Up to 5 liters per minute, continuous flow
- **Noise Level**: 40 Decibels at flow setting 2
- **Power Sensing**: AC power supply 100-240V, 275W, 50-60Hz (auto sensing to allow worldwide use)
- **Warranty**: 3-year warranty†
- **Operation**: Simple control functions
- **Use**: Designed for stationary use

†See Inogen At Home® Limited Warranty Statement for complete warranty information.

---

The Inogen At Home® System (GS-100):

- Only 18 pounds
- 5 liters per minute, continuous flow
- Extremely quiet
- Energy efficient

Call today! We’ll help you determine if the Inogen At Home® System is right for you.
Enjoy a quiet, energy-efficient home oxygen concentrator with the Inogen At Home®.

Follow these 3 easy steps to get started:
1. Call us today and talk to an oxygen specialist to learn more about purchasing an Inogen At Home®.
2. We will send you the product and we’ll walk you through the simple setup step-by-step.
3. You can begin to enjoy the benefits of owning the Inogen At Home®, the latest innovation in home oxygen therapy!

“With Inogen, my quality of life has increased a thousand-fold” - Claudia H.

Inogen is . . .

✅ a nationwide home healthcare provider specializing in oxygen therapy
✅ changing lives – Inogen cares for thousands of patients and enables them to achieve true independence
✅ ACHC accredited and meets federal/state license requirements
✅ reliable – 24/7 emergency patient support
✅ easy to work with – delivery, set up, and patient education are included

. . . innovative oxygen.

Inogen At Home®: Your perfect companion for oxygen use in the home.

The new Inogen At Home® is one of the lightest, quietest, and most energy-efficient 5 liter per minute continuous flow oxygen concentrators on the market today.

At approximately 18 pounds, it is half the weight of some other oxygen concentrators in use today. Additionally, the Inogen At Home® runs at very low power consumption levels - which can save you money in electricity costs and can also pay for itself over the long term.

The Inogen At Home® is designed to be the most efficient choice for your next home oxygen concentrator, so call today to get started!

Inogen at HOME VS

<table>
<thead>
<tr>
<th>Standard Home Oxygen Concentrator</th>
<th>INOGEN at HOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy and bulky</td>
<td>Only 18 pounds</td>
</tr>
<tr>
<td>Loud</td>
<td>Extremely quiet</td>
</tr>
<tr>
<td>Higher power consumption</td>
<td>Low power consumption</td>
</tr>
</tbody>
</table>

*Above comparison chart based on the following assumptions:
- Stationary oxygen concentrator usage of 20 hours per day.
- Flow setting of 2 Liters Per Minute used for Inogen At Home® power draw.
- Standard market concentrator power draw based on published specifications of a common competitive stationary oxygen concentrator.
- Actual costs and/or savings may vary.

You could save almost $300 per year in electricity!*