The Inogen One® G4 System (IS-400):

- Compact and Lightweight
- Noticeably Quiet Operation
- Intelligent Oxygen Delivery
- Designed for 24/7 Use

*Included with system

**Accessory sold separately

Inogen One® G4
AC Power Supply*
Item # BA-401

Inogen One® G4
DC Power Cable*
Item # BA-306

Inogen One® G4
Lithium Ion Battery*
Up to 2.7 hours run time
Item #BA-400

Inogen One® G4 Carry Strap*
Item # CA-401

Inogen One® G4 Carry Bag*
Item # CA-400

Inogen One® G4
Extended Life Lithium Ion Battery**
Up to 5 hours run time
Item #BA-408

Only
2.8 pounds!
Oxygen. Anytime. Anywhere®

The Inogen One G4 delivers the independence of a portable oxygen concentrator in one of the smallest, lightest, and quietest packages available to the oxygen user today. With flow settings from 1-3, the Inogen One G4 is designed to increase independence for most users 24/7. It can be charged at home or on the go - giving you the freedom of Oxygen. Anytime. Anywhere.®

The Inogen One® G4 is your one solution, your single solution, for oxygen at home or away.

<table>
<thead>
<tr>
<th>Weight</th>
<th>2.8 lbs. (includes single battery)</th>
</tr>
</thead>
</table>
| Size            | Length: 5.91”  
                  Width: 2.68”  
                  Height: 7.2” (includes single battery) |
| Oxygen Flow     | Pulse dose delivery system  
                  Three flow settings 1, 2, 3 |
| Power           | AC Power Supply 100-240V, 50-60Hz  
                  (auto sensing to allow worldwide use)  
                  DC Power Cable: for mobile use in car |
| Battery         | Duration (single battery): Up to 2.7 hours  
                  Recharge approximately 3 hours with AC or DC power  
                  Duration (double battery): Up to 5 hours  
                  Recharge approximately 5 hours with AC or DC power |
| Noise Level     | 40 dBA* |
| Warranty        | 3 year standard warranty** |
| Operation       | Simple control functions and easy-to-read LCD display |
| Use             | Designed for 24/7 use and conforms to all applicable FAA requirements for POC use on board an aircraft |

*At flow setting 2  
**See Inogen One® Limited Warranty Statement for complete warranty information