## INOGENONE G4 System



Inogen One® 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<sup>t</sup> Item #BA-400



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



## The Inogen One® G4 System (IS-400):

- Compact and Lightweight
- Library Quiet Operation#
- Intelligent Oxygen Delivery
- Designed for 24/7 Use
- Inogen Connect Bluetooth App



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

Inogen One® G4
Extended Life Lithium Ion Battery\*\*
Up to 5 hours run time<sup>†</sup>
Item #BA-408

<sup>\*</sup>Included with system

<sup>\*\*</sup>Accessory sold separately

<sup>\*\*\*</sup> with single battery

<sup>†</sup> At flow setting 1

<sup>††</sup> At flow setting 2

## INOGENONE<sup>G4</sup>

The Inogen One G4 delivers the mobility of a portable oxygen concentrator in one of our smallest, lightest, and quietest packages. With flow settings from 1-3, the Inogen One G4 is capable of continuous use in a home, institution, vehicle and various mobile environments. The Inogen One G4 is Bluetooth enabled and compatible with Inogen Connect, the free mobile app. It can be charged at home or on the go. The Inogen One G4 is designed for your on-the-go lifestyle.

## **Specifications:**

Weight	2.8 lbs. (includes single battery)
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 <sup>†</sup> Recharge approximately 3 hours with AC or DC power Duration (double battery): Up to 5 hours <sup>†</sup> Recharge approximately 5 hours with AC or DC power
Noise Level	40 dBA <sup>++</sup>
Warranty	3 year standard warranty <sup>‡</sup>
Operation	Simple control functions and easy-to-read LCD display Inogen Connect mobile app compatibility
Use	Designed for 24/7 use and meets FAA acceptance criteria for use on board aircraft. <sup>‡†</sup>

† At flow setting 1 H At flow setting 2

 $\ensuremath{\ddagger}\mbox{ See}$  Inogen One  $\ensuremath{^{\circ}}\mbox{ Limited Warranty Statement for complete warranty information}$ 

‡‡ Based on technical performance data.









