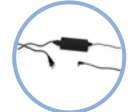
INOGENONE GST System

The Inogen One G5 offers the most oxygen per kilogram for a portable oxygen concentrator on the market today.

With its compact and lightweight design, the Inogen One G5 provides varying flow settings from 1-6.

This POC's user interface has been designed with easy-to-read LCD displays and simple control functions.





Inogen One AC Power Supply*



Inogen One G₅
DC Power Cable*



Inogen One G5 Lithium Ion Battery* Up to 6.5 hours run time



Inogen One G5 Carry Bag*

Optional Extras



Inogen One G5
Backpack**



Inogen One®G5
Extended Life Lithium Ion Battery**
Up to 13 hours run time

- Flow Settings 1-6
- Intelligent Pulse Oxygen Delivery
- New Easy-To-Read Symbolized LCD Display

INOGENONEGS

Oxygen. Anytime. Anywhere®

Once again, Inogen innovation sets a new standard in oxygen delivery.

The Inogen One G5 offers the most oxygen per kilogram for a portable oxygen concentrator on the market today. With flow settings from 1-6, the Inogen One G5 is designed to dramatically increase independence for most supplemental oxygen users 24/7. It can be charged at home or on the go - giving patients the freedom of Oxygen. Anytime. Anywhere.

The Inogen One G₅ is your one solution, your single solution, for oxygen at home or away.

Weight	2,2 kg. (4.7 lbs.) (includes single battery)
Size	Length: 18,26 cm. (7.19 in.) Width: 8,28 cm. (3.26 in.) Height: 20,7 cm. (8.15 in.) (includes single battery)
Oxygen Flow	Pulse dose delivery system Six flow settings 1, 2, 3,4,5,6
Power	AC Power Supply 100-240VAC, 50-60Hz (auto sensing 1.0A to allow worldwide use) DC Power Cable: DC input 13.5-15.5VDC, 10A Max. for mobile use in car
Battery	Duration (single battery): Up to 6.5 hours Recharge up to 3 hours with AC or DC power Duration (double battery): Up to 13 hours Recharge up to 6 hours with AC or DC power
Noise Level	38 dBA*
Operation	Simple control functions and easy-to-read symbolized 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

