

**Inogen may have changed at least one webpage because of me**

**The Following was taken from an Inogen webpage last spring**

@ <https://www.inogen.com/resources/what-to-know-about-oxygen-concentrator-liter-flow/>

#### PORTABLE OXYGEN CONCENTRATOR LITER FLOWS

Generally speaking, portable oxygen concentrators typically offer liter flows from 1-6 LPM. Inogen Portable Oxygen Concentrators are able to offer these same portable oxygen concentrator liter flows, along with a variety of other features to improve your life on oxygen. Wondering “What is LPM availability with an Inogen One Portable Oxygen Concentrator?” Take a look.

**Inogen One Model : Available LPM Flow Rates**

**Inogen One G3 : Pulse Dose: 1-5 Settings**

**Inogen One G4 : Pulse Dose: 1-3 Settings**

**Inogen One G5 : Pulse Dose: 1-6 Settings**

Your prescription will dictate how many flow settings you will need.

-----

The above is on my site at - [https://hors-sens.com/oxygen/needed\\_changes/settings.html](https://hors-sens.com/oxygen/needed_changes/settings.html)

**Why does the FDA allow small poc manufacturers to make these blatantly false statements? It adds confusion , not only to those on supplemental oxygen, but also to their caregivers, etc... !**

**Below is from the same page in the fall after my Congressman had forwarded my pdf “[The FDA Needs to regulate portable oxygen concentrator settings](#),” to the FDA.**

#### PORTABLE OXYGEN CONCENTRATOR LITER FLOWS

Generally speaking, portable oxygen concentrators, including Inogen One Portable oxygen concentrators, typically offer liter flows from 0.21 – 1.26 LPM. Wondering “What is LPM availability with an Inogen One Portable Oxygen Concentrator?” Take a look.

**Inogen One Model : Available LPM Flow Rates Ranges**

Inogen One G3 : Pulse Dose: 1-5 Settings; 0.21 – 1.05 LPM

Inogen One G4 : Pulse Dose: 1-3 Settings; 0.21 – 0.63 LPM

Inogen One G5 : Pulse Dose: 1-6 Settings; 0.21 – 1.26 LPM

Your prescription will dictate how many flow settings you will need on your portable oxygen concentrator. Your liter flow requirement is one major deciding factor when choosing the right portable oxygen concentrator for you.

**A change at the bottom of the page.**

Specifications apply to all new retail units sold after December 7th 2015.