



# HOW TO CONNECT THE NATURAL OZONE LOW FLOW METER

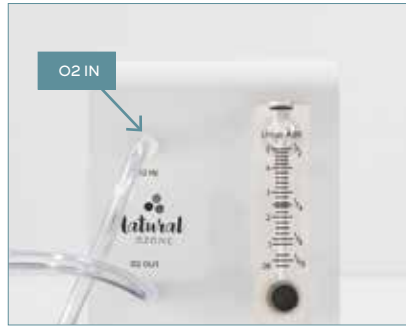


## WHAT'S INCLUDED

- A. Low flow meter unit
- B. Oxygen Tubing + 1x Male Leur Lock Connector - Connects to Oxygen Concentrator/Tank Regulator and Oxygen In on Low Flow Meter
- C. Oxygen Tubing + 1x Male Leur Lock Connector - Connects to Ozone Generator and Oxygen Out on Low Flow Meter



**STEP 1:** Connect oxygen tubing to concentrator or oxygen tank using contents from package B.



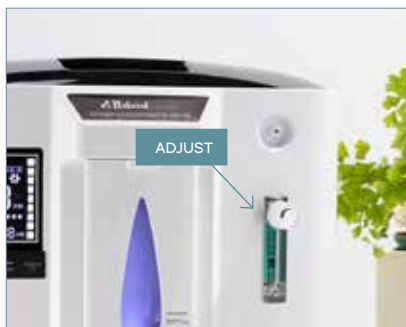
**STEP 2:** Connect the other end of oxygen tubing from the oxygen concentrator to the O2 IN port of Low Flow Meter using the leurl lock connector.



**STEP 3:** Using the leurl lock connector to connect oxygen tubing from O2 OUT port of Low Flow Meter to oxygen inlet on the back of the Ozone Generator. Use package C.



**STEP 4:** Turn on Oxygen Concentrator and turn on max flow for up to 5 minutes. NB. If using an Oxygen Tank, you may skip this step.



**STEP 5:** Adjust flow rate on Oxygen Concentrator to 2 LPM or an Oxygen Tank Regulator to 1 LPM.



**STEP 6:** Adjust the Low Flow Meter to the desired low flow setting (refer to protocols handbook).



**STEP 7:** Your unit is connected and ready to use.

*View our user guides*

**THE NATURAL OZONE YOUTUBE CHANNEL**

- EASY TO FOLLOW →
- USES & APPLICATIONS →
- TUTORIALS →

- ← HEALTH BENEFITS
- ← HANDY TIPS
- ← GETTING THE MOST OUT OF YOUR BUNDLE

VISIT US ONLINE: [www.youtube.com/naturalozone](http://www.youtube.com/naturalozone)