• Natural OZONE

HOW TO CONNECT THE

NATURAL OZONE LOW FLOW METER





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 leur lock connector.



STEP 3: Using the leur 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.

