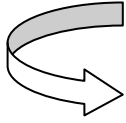


Trouble shooting guide for Oxylator EM-100 / Oxylator EMX users.

1. **Connect device to source pressure (40 psi – 80 psi).**
2. **Open source valve to pressurize the Oxylator EM-100 or Oxylator EMX.**
You should not hear flow or hissing from the device.
Do you hear oxygen flow or any hissing from the device?

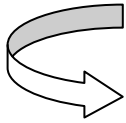


No – go to 3.

**Yes - make sure the “INH” knob is fully closed (clockwise),
make sure the “ORB” is fully disengaged (counter-clockwise)**

If problem not corrected, go to **999.**

3. **Open “INH” Knob, by counter clockwise rotation.**
You should hear hissing flow through the device.
Do you hear oxygen flow through device?

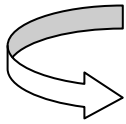


Yes – go to 4.

No – make sure you have sufficient oxygen in your tank or gas supply.

If problem not corrected, go to 999.

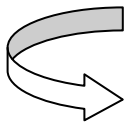
4. **Close “INH”, then depress ORB “O₂” button completely.**
You should now hear free flow of oxygen gas through patient port.
Do you hear free flow of oxygen gas through patient port?



Yes – go to 5.

No – go to 999.

5. **Release “O₂” button completely, then attach a test lung (1L or 2L) to Patient Port.**
Engage “O₂” button in automatic mode by depressing, then rotating clockwise.
The device should now cycle automatically, and consistently.
Does the device cycle automatically, and consistently?



Yes – the device is working properly.

No – go to 999.

999. **Don't use the device.**

Report immediately the problem to your distributor,
and / or

Contact either Lifesaving Systems, Inc. at (770) 552-8696 or
CPR Medical Devices, Inc. at (416) 691-2669 for assistance or

Lifesaving Systems, Inc. E-mail: Lsitcleve@aol.com

CPR Medical Devices, Inc. E-mail: haro@cprmedic.com

Please have the serial # of the device before contacting for technical support.