

## CYLINDER OXYGEN TROUBLESHOOTING

NOTE: For those with continuous liter flows, if you have not already done so, switch your oxygen tubing to an alternate source of oxygen while troubleshooting your oxygen cylinder and regulator system.

## Oxygen leaking from cylinder regulator

- 1. Close oxygen cylinder valve.
- 2. Remove oxygen regulator and make sure yoke seal (washer) is on the regulator.
- 3. Align regulator pins on oxygen cylinder and tighten "T-handle".
- 4. Turn cylinder valve on with wrench.
- 5. Turn regulator flow dial back on and verify oxygen is flowing.
- 6. If problem persists, call NRS.

## Oxygen does not flow from oxygen cylinder

- 1. Turn valve "on" by turn valve counterclockwise.
- 2. Check gauge for oxygen content. If empty (in the red), replace with full oxygen cylinder.
- 3. Check oxygen tubing connections for disconnect or kinks/pinches. Correct and/or reconnect any tubing issues found.
- 4. Place oxygen tubing in a glass of water to see if oxygen is flowing. The water will bubble if oxygen is flowing.
- 5. Call NRS if problem continues.

Call NRS at 1-800-232-0706 for further assistance.