Oxygen tanks serve two purposes: as a portable unit to use away from the concentrator and as a back up unit in case of equipment failure. We provide two sizes of oxygen tanks, E tanks and M6 tanks.

**Operating Instructions:**

1. Remove seal from the post valve on the cylinder
2. Attach the regulator to the cylinder by slipping the regulator yoke over the post valve and aligning the 3 pegs inside the yoke with the 3 holes in the post valve
3. Tighten the bolt on the regulator
4. Make sure flow adjustment knob is off
5. Use the cylinder wrench to open the valve on top of the cylinder by turning counter clockwise
6. Set liter flow

**E Tanks**

These tanks are approximately 30” tall and come with a cart to assist with transportation. The E tank is typically used with a regulator to disperse the oxygen*. The regulator will dispense oxygen at a continuous flow set to the prescribed liter flow. At 2LPM an E tank will last approximately 4 hours.

**M6 Tanks**

These tanks are approximately 14” tall and come with a carrying bag for easy mobility. The M6 tank is typically used with a conserving device which will only disperse oxygen upon inspiration*. This conserves the oxygen and allows the smaller tank to last approximately 4 hours at 2LPM.

*Conserving devices can be used with E tanks, but we do not suggest using a regulator with M6 tanks.