# Travelling with Oxygen



- o Make sure that cylinders are kept secured
- o NO flammable materials in vehicle
- o Never leave cylinders stored in vehicle for long periods of time. In hot temperatures the safety valve may rupture and cause oxygen leakage, leading to explosion or fire.

## Chinook Respiratory Care

### **Oxygen Cylinders**

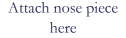






Chinook Respiratory Care







### Getting Started:

#### Put Regulator on Tank:

- 1. Slide opening of regulator over top of tank
- 2. Line up pins to holes
- 3. Tighten hand crank

#### Turning on the Tank:

- Using the wrench, turn the valve on top of tank <sup>1</sup>/<sub>4</sub> turn counterclockwise
- 2. Not pressure gauge will show contents
- 3. Adjust flow dial
- 4. Attach nasal prongs

# How long a **FULL** Tank Lasts: \*approximately\*

#### Mini Tanks:

Setting	Time in hours
1	8
2	5
3	3.5
4	3
5	2.5

#### D Size Tanks:

Setting	Time in hours
1	23
2	15
3	10
4	8
5	6

#### E Tanks:

Setting	Time in hours
1	38
2	24
3	18
4	14
5	11

#### Turning Tank Off:

- 1. Using the wrench, turn the valve clockwise, until completely closed
- 2. Turn regulator all the way to "2 LPM Cont" position to bleed oxygen out of regulator

#### **Changing Oxygen Cylinders:**

- 1. Make sure the tank is closed and that the pressure gauge reads zero. **NEVER** attempt to remove the regulator of the tank unless cylinder valve is closed.
- 2. Unscrew hand crank, and lift regulator off of tank
- 3. Remove plastic clip from top of new tank, you do not need the plastic washer that comes with every tank.
- 4. REPEAT the steps of putting regulator on tank, shown on other page.

### Contact Us

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