Oxygen Concentrators separate air into its primary components such as oxygen, and provide the lowest cost mechanism to do so, 24/7.

These concentrators offer an ideal and innovative system for supplying oxygen to anesthesia machines and emergency oxygen needs. An oxygen concentrator will extract O2 from room air and deliver it to a desired location inside a clinic. The flow rate meter delivers 0.5 - 5 or 0-10 LPM of continuous medical grade O2 at 92-95% purity. Jorgensen Laboratories has sold oxygen concentrators for over 17 years for veterinary application. There are thousands of veterinary clinics across North America using these concentrators. They are delivering oxygen every day resulting in considerable savings for clinics and a fast return on investment.

### Companion 5 Oxygen Concentrator

The new 5 LPM Concentrators are for lower volume needs and are more portable units at a lower cost. This concentrator can be ordered with an anesthesia machine with shelf and 2 way switch to change to small “E” oxygen tank in case of power failure.

**Features:**
- Flow rate of 0.05 - 5 LPM
- 5-7 PSI of constant delivery pressure
- Rugged construction
- Uses less than 5 watts of power per hour
- Weight – 40 lbs.
- Dimensions 12.5” W x 13.5” D x 21.5” H
- Easy to change filters after 5000 hours or 1 year of use
- 3 yr warranty against manufacturer defects
- Oxygen purity monitor - if oxygen falls below 90% alarm will sound
- Uses 110v AC voltage
- UL approved

### New Life Elite Oxygen Concentrators

These units have a higher delivery pressure of 20 PSI and one unit with dual flowmeters (total output of 10 LPM)

**Features:**
- Flow rate of 1-10 LPM
- 20 PSI of constant delivery pressure
- Rugged construction.
- Uses less than 5 watts of power per hour
- Weight - 58 lbs
- H 27.5” x W 16.5” x D 14.5”
- Easy to change filters after 5000 hours or 1 year use
- 3 yr warranty against manufacturer defects
- Oxygen purity monitor - if oxygen falls below 90% alarm will sound
- Uses 110v AC voltage
- UL approved
Oxygen concentrators separates room air into primary components such as oxygen, and provide the lowest cost mechanism to do so. The Regalia offers an ideal and innovative system for supplying oxygen to anesthesia machines and emergency oxygen needs. This concentrator will extract medical grade O2 directly from the air and deliver it to a desired location.

The digital flow rate meter delivers 1/2 - 10 LPM of continuous O2 at 92-95%.

**Features:**
- Reliable O2 production
- Designed for 24 hour, 7 day a week operation
- Rugged environmentally tolerant design
- Compact and lightweight
- Easy to read meter
- Digital flow meter
- Control buttons are large and easy to read
- Constant delivery pressure
- Self-cleaning

**Benefits:**
- Easy maintenance - 2 filters -J0744D2 and J0744D5
- Eliminates need for O2 tank
- Low operating cost
- Power consumption is 500 watts
- Quiet operation

**Specifications:**

**Performance**
- Flow Rate: Variable 1/2 - 10 LPM
- O2 Pressure 5 PSIG (37.9qKpa) minimum

**Alarms**
- Power Failure, O2 Concentration and Irregular Pressure

**Dimensions**
- Size: 26.0” H x 14.7” W x 19.1” Deep
- Weight: 54 lbs (24 kg)

**Power**
- 500 watts