ONCENTRATOR 0 RTAB \triangleleft



Weight: 8.5 lb Dims: 12" x 6" x 8.5"

Phillips Respironics EverGoTM

1 Battery / with 2nd Battery Setting 1 = 6 Hr / 12 HrSetting 2 = 4 Hr / 8 HrSetting 3 = 3 Hr / 6 Hr

Setting 4 = 2 Hr / 4 HrSetting 5 = 2 Hr / 4 HrSetting 6 = 2 Hr / 4 Hr

Inogen One TM

Setting $1 = 3.0 \, \text{Hr}$ Setting $2 = 3.0 \, \text{Hr}$ Setting $3 = 2.5 \, \text{Hr}$ Setting 4 = 2.5 HrSetting $5 = 2.0 \, \text{Hr}$ Setting $6 = 2.0 \, \text{Hr}$





Weight: 4.9 lb Dims: 9.5" x 7.5" x 3.125"



Weight: 6 lb Dims: 10" x 7" x 4"

International BiophysicsTM LifeChoice

Internal / with External Battery Setting 1 = 2 Hr / 5 HrSetting 2 = 2 Hr / 5 HrSetting 3 = 2 Hr / 5 Hr



Internal / with External Battery Setting $1 = 3.5 \, \text{Hr} / 7 \, \text{Hr}$ Setting $2 = 2.5 \, \text{Hr} / 5 \, \text{Hr}$ Setting $3 = 2.0 \, \text{Hr} / 5 \, \text{Hr}$ Setting $4 = 1.5 \,\text{Hr}/3 \,\text{Hr}$ Setting $5 = 1.0 \, \text{Hr} / 2 \, \text{Hr}$



Weight: 4.4 lb Dims: 8.6" x 6.1" x 3.6"

Weight: 9.75 lb

*with Power Pack (4 batteries)



Weight: 9.8 lb

Weight: 7 lb Dims: 11.61" x 5.98" x 10.75"

AirSep FreeStyleTM

Internal Battery / with Battery Belt Setting $1 = 3.5 \, \text{Hr} / 10 \, \text{Hr}$ Setting $2 = 2.5 \, \text{Hr} / 6 \, \text{Hr}$ Setting $3 = 2.0 \,\text{Hr} / 5 \,\text{Hr}$

AirSep LifeStyleTM

Setting $1 = 3.25 \text{ Hr}^*$ Setting $2 = 3.25 \text{ Hr}^*$ Setting $3 = 3.25 \text{ Hr}^*$ Setting $4 = 3.25 \text{ Hr}^*$

Setting $5 = 3.25 \text{ Hr}^*$ Dims: 5.5" x 7.25" x 16.31" Each Battery lasts 50 min

Delphi Central AirTM

Setting 1 = 3 Hr 25 minSetting 2 = 2 Hr 45 minSetting 3 = 2 Hr 15 minSetting 4 = 1 Hr 40 minSetting 5 = 1 Hr 15 min



Inogen One G2TM

Standard / Extended Setting $1 = 4.0 \,\mathrm{Hr} / 8.0 \,\mathrm{Hr}$ Setting $2 = 3.5 \,\mathrm{Hr} / 7.0 \,\mathrm{Hr}$ Setting $3 = 2.7 \,\mathrm{Hr} / 5.4 \,\mathrm{Hr}$ Setting $4 = 2.2 \,\mathrm{Hr} / 4.4 \,\mathrm{Hr}$ Setting $5 = 2.0 \,\mathrm{Hr} / 4.0 \,\mathrm{Hr}$



Advanced Aeromedical, Inc. Worldwide Oxygen for Travel, 24 Hr Support info@aeromedic.com 800-346-3556



Dims: 19.3" x 12.3" x 7.1"

Weight: 17.9 lb

SeQual Eclipse^(R)

Pulse / Continuous Setting .5 = NA / 4.4 HrSetting $1 = 4.4 \,\mathrm{Hr} / 3.7 \,\mathrm{Hr}$ Setting $2 = 3.6 \,\mathrm{Hr} / 2.4 \,\mathrm{Hr}$ Setting $3 = 3.0 \, \text{Hr} / 1.3 \, \text{Hr}$ Setting $4 = 2.6 \, \text{Hr}$ Setting $5 = 2.3 \, Hr$ Setting $6 = 2.1 \, \text{Hr}$



Devilbiss iGoTM

Pulse / Continuous Setting $1 = 5.4 \,\mathrm{Hr} / 4.0 \,\mathrm{Hr}$ Setting $2 = 4.7 \,\mathrm{Hr} / 2.4 \,\mathrm{Hr}$ Setting $3 = 4.0 \,\mathrm{Hr} / 1.6 \,\mathrm{Hr}$ Setting $4 = 3.5 \, \text{Hr}$ Setting $5 = 3.2 \, \text{Hr}$ Setting $6 = 3.0 \, \text{Hr}$



Weight: 19 lb

Weight: 14.85 lb Dims: 8" x 8" x 12"

OxLife Independence TM

Pulse / Continuous Setting $1 = 2.8 \, \text{Hr}$ / 2.4 Hr Extended Battery = 5.6 Hr / 4.8 Hr Setting $2 = 2.8 \, \text{Hr}$ / 1.4 Hr Extended Battery = 5.6 Hr / 2.8 Hr Setting $3 = 1.4 \, \text{Hr}$ / 53 min Extended Battery = 2.8 Hr / 1.8 Hr Setting $4 = 1.4 \, \text{Hr}$ Extended Battery = 2.8 Hr Setting 5 = 53 minExtended Battery = 1.8 HrSetting 6 = 53 minExtended Battery = 1.8 Hr

Battery Duration Chart Estimated Times Based on NEW Batteries Hr = hours / min = minutes / lb = pounds / Dims = dimensions

Travel TipsFor Passengers with Therapeutic Medical Oxygen Needs

- 1. Planning is key. Don't purchase an airline ticket without first knowing the oxygen policy of your preferred airline. Select airlines DO provide oxygen during certain flights, not all. Know that the airline will only provide oxygen on the plane, NOT at the airport. A "Gate Pass" can be obtained for someone to escort a person using oxygen at the airport. Don't be discouraged about having to setup arrangements for your travel oxygen needs. Traveling with oxygen can definitely be accomplished, with the proper planning.
- 2. Always travel with a copy of your Airline Specific Physician Statement as well as any prescriptions for other medication. If you are in need of additional equipment, you will be ready. Be sure to have multiple copies, just in case.
- 3. If you are relying on a company to deliver oxygen equipment to you when you arrive at a specific location at a specific time, be sure to get it in writing. Have a 24hr contact name and telephone number ready in case you can not locate equipment, or if additional service is needed.
- 4. Be educated on the oxygen equipment that is available to you. There are currently 11 Portable Oxygen Concentrators approved for air travel. Your personal Liquid Oxygen & Compressed Gas Cylinders are forbidden onboard the aircraft. When using a Portable Oxygen Concentrator, know that if you're not plugged into a wall or car outlet, you must only rely on battery power. Having enough batteries for your trip is vital.
- 5. Always consult your physician prior to traveling with oxygen. Flying and traveling to higher altitudes can affect the way you use therapeutic oxygen.

Portable Oxygen Concentrator (POC) Travel Checklist

☐ Proper number of Batteries per Airline requirements
☐ Signed Specific Airline Physician Statement for POC
☐ Proper Notification to Airline of Use of POC
☐ Additional Copies of Prescription for Oxygen
☐ International Adapters
☐ Wall AC Power Supply
☐ Automobile DC Power Supply
☐ Equipment Manual

☐ Emergency Contact Information



uropean Alarm Center +4412733081



Travel Oxygen Resource aeromedic.com