LifeChoice Specifications:

Oxygen Concentration: 90% (+/- 3%)
Oxygen Concentration Sensor Alarm: 85% or Less
Flow Control Pulse Settings: 1.2 & 3 LPM Equivalent to Continuous Flow
Mode of Operation: Stationary / Portable
Weight: 4.9 Pounds
Dimensions: Height - 8.5”, Width - 7.5”, Depth 3.125”
Power Supply: AC 100 to 240 VAC, 50 to 60 Hz cycles, DC 12 to 19 VDC or Battery 12 to 16.8 VDC
Approx. Internal Battery Duration: 2+ Hours
Approx. Internal Battery Recharge Time: Approx 4 Hours (or both batteries at once in approx 6 hrs)
Approx. Supplemental Battery Duration: 3+ Hours
Approx. Supplemental Battery Recharge: Approx 6 Hours (or both batteries at once in approx 6 hrs)
Warm-up Time: 2 Minutes with an LED Signal
Sound: Less Than 50 Decibels
Operational Temperature Range: 41°F (5°C) to 104°F (40°C)
Operational Humidity Range: 0% to 95%, Non-condensing
Operational Altitude Max: 10,000 Feet
Storage Temperature Range: -4°F (-20°C) to 140°F (60°C)
Storage Humidity: 0% to 95%, Non-condensing
Warranty: 36 Months limited

How to ensure you receive the LifeChoice oxygen concentrator:

1) Ask your Dr. for LifeChoice by name.
2) Show your Dr. the specifications below.
3) Don’t settle for less, make sure LifeChoice by Inova Labs is named on your new oxygen prescription.
4) Call us if you have any questions or difficulties in getting your own LifeChoice now.

LifeChoice® Specifications:

Oxygen Concentration: 90% (+/- 3%)
Oxygen Concentration Sensor Alarm: 85% or Less
Flow Control Pulse Settings: 1.2 & 3 LPM Equivalent to Continuous Flow
Mode of Operation: Stationary / Portable
Weight: 4.9 Pounds
Dimensions: Height - 8.5”, Width - 7.5”, Depth 3.125”
Power Supply: AC 100 to 240 VAC, 50 to 60 Hz cycles, DC 12 to 19 VDC or Battery 12 to 16.8 VDC
Approx. Internal Battery Duration: 2+ Hours
Approx. Internal Battery Recharge Time: Approx 4 Hours (or both batteries at once in approx 6 hrs)
Approx. Supplemental Battery Duration: 3+ Hours
Approx. Supplemental Battery Recharge: Approx 6 Hours (or both batteries at once in approx 6 hrs)
Warm-up Time: 2 Minutes with an LED Signal
Sound: Less Than 50 Decibels
Operational Temperature Range: 41°F (5°C) to 104°F (40°C)
Operational Humidity Range: 0% to 95%, Non-condensing
Operational Altitude Max: 10,000 Feet
Storage Temperature Range: -4°F (-20°C) to 140°F (60°C)
Storage Humidity: 0% to 95%, Non-condensing
Warranty: 36 Months limited

For more information and available accessories, please visit www.LifeChoiceOxygen.com
Or contact our 24/7 call center at 1.877.490.3339

Inova Labs, LLC  |  2101 East St. Elmo Rd, Suite 275
Austin, Texas 78744   |  Corporate Office 512.326.3237

Quiet and Light.

The LifeChoice delivers true mobility with true performance and is under 5 pounds. Our ready-to-go anywhere carrying case quickly changes with snap straps from shoulder carry, to backpack, to briefcase handle (all included.)

LifeChoice: The smallest 24/7 oxygen concentrator offering true mobility and true performance.

If you have insurance or are over 65 and on Medicare, you may be eligible to receive the LifeChoice at little to no cost.

To discuss Medicare eligibility, other insurance options or to purchase a LifeChoice now, phone our 24/7 call center at 1.877.490.3339

Live Life Independently!

The LifeChoice® Oxygen Concentrator, by Inova Labs, delivers true mobility and independence 24/7. With the new exclusive, patent pending Sleep Mode technology, patients can use the LifeChoice® continuously, 24 hours a day, 7 days a week, 365 days a year. The LifeChoice is a pulse dose system designed for Patients requiring 1, 2 or 3LPM of supplemental oxygen.

The exclusive Sleep Mode setting increases the sensitivity to detect breathing by 10 times to ensure the LifeChoice® can detect nighttime breathing and still supply the patient with the oxygen therapy needed. Great for overnight use.

Now with over 5 hours of battery time.

The internal battery provides approximately 2 hours of use which is increased to over 5 hours of use with the included supplemental battery pack (included with every LifeChoice purchase)

The mobility package above will cover all your needs, 24/7. Includes unit with 2+ hour internal battery, one 3+ hour external battery pack with case, AC and DC adapters/chargers for home and car, RV, motor boat use, etc., durable standard carrying case with strap system that allows case to be used as a back pack, shoulder strap, waist strap, or carried like a brief case, one nasal cannula, and owner’s manual. Each LifeChoice comes with a standard three (3) year warranty. Warranty covers entire unit – excluding batteries.

Quiet and Light.

The whole unit weighs less than 5 pounds and is held within the small carrying case (included) which is similar to the size and look of a camera bag.

• True Mobility — No cart required.
• Quiet. And less than 5 lbs!
• Over 5 hours of battery time = more mobility!
• Exclusive Sleep Mode technology (for 24/7/365 days a year use)
• Smallest stationary/portable OC available!
• User-friendly controls, easy to read keypad.
• Ready-to-go carrying case with multiple carrying options.
• Reliable device and smart design.
• Virtually maintenance free.
• Reimbursable by insurance and medicare.
• FAA approved for in-flight use.
• Built to last - 3-year warranty included.**

* For qualified patients.
** Consult your doctor before travel for further information.
*** Limited warranty excludes batteries.

“His whole life has changed. He can walk and carry his oxygen with him. He smiles again.”
— Sandie K., Dallas TX

“I now find that I am able to do tasks I could not do before such as working outside, going up and down stairs, and even experiencing the simple joy of taking long walks with my dogs. I travel a great deal, and my requirement of having oxygen at night is amply satisfied by the new sleep mode technology built into the LifeChoice.”
— Bill Clark, COPD Advocate, Ironton, OH

“My doctor prescribed LifeChoice. It never runs out of oxygen, and now, it’s easy for me to go out and work full-time.”
— William M., Boston, MA

“This newest generation oxygen concentrator, with its unique technology and portability, will have a profound effect on these patients’ quality of life and should improve their longevity.”
— Dr. Robert Emerson, Head of the pulmonary division, Austin Diagnostic Clinic in Austin, Texas