

Eclipse 5®

PORTABLE OXYGEN CONCENTRATOR

TAKE THE FIRST STEP
on your journey to regain your health
and freedom to travel



CAIRE®

Run errands, visit family, work in the garden, attend a baseball game, or travel across the country by plane or car with the assistance of the Eclipse 5® portable oxygen concentrator.

You can improve your mobility and quality of life!

BENEFITS OF A PORTABLE OXYGEN CONCENTRATOR

You have been prescribed supplemental oxygen to help you breathe better when you are taking part in normal, everyday activities – like shopping at the grocery store or taking a walk in your neighborhood. A portable oxygen concentrator offers the greatest amount of convenience and flexibility.

The Benefits of a Portable Oxygen Concentrator

- There is no need for multiple tanks or regular oxygen deliveries to your home.
- You will not have to learn a complicated filling process for your tanks.
- Keep your doctor's appointment or dine with friends with a lengthy battery life of up to 5 hours at Pulse 2 and 2 hours at 2 LPM. Carry extra batteries for longer times away from home.
- Recharge anytime you are nearby an electrical power source or are traveling in your car.
- Take it on your dream vacation – perfect for air travel and cruise ships.
- Easy to operate with simple keypad controls.
- Sensitive breath detection ensuring your oxygen is delivered with every breath.

ABOUT YOUR ECLIPSE 5®



Enjoy all the benefits of a portable oxygen concentrator and gain peace of mind with your Eclipse 5®. Use it anywhere – at home, in the car, and on an airplane!

Features and Benefits

- For use when you are active or during sleep
- Easy to operate keypad
- Sensitive breath detection and oxygen delivery
- Pulse Dose Settings: 1-9
- Continuous Flow: 0.5. to 3 LPM
- Weight: 18.4 lbs. (with battery) transportable on a wheeled cart
- Battery time: up to 5 hours at Pulse 2
- Battery time: up to 2 hours at 2 LPM

ADHERING TO YOUR PRESCRIPTION AT HOME

Your oxygen therapy prescription may take some getting used to, but following your doctor's orders is essential to your well-being, and using your oxygen concentrator will greatly improve your quality of life.

Follow this Helpful Checklist after you have been Prescribed Oxygen Therapy and are using your Eclipse 5®

- Ask your doctor questions about your oxygen prescription.
- Ask your medical equipment provider questions.
- Use your Eclipse 5® as prescribed.
- Observe all safety precautions while operating your portable oxygen concentrator.
- Ask a friend or a loved one to assist you.
- Join a support group and get first-hand advice, helpful tips and encouragement from people just like you.
- Keep all your appointments with your doctor. Your physician plays a critical role in determining if you are getting the oxygen you need based on your respiratory disease



SAFETY

You will enjoy a multitude of benefits from your oxygen therapy, but it also comes with important safety concerns that you should be aware of.

- Do not smoke or allow anyone to smoke around you when your concentrator is operating.
- Do not allow smoking, candles, or open flames in the same room with the device or the oxygen-carrying accessories.
- Place this unit in a well-ventilated location – keep it at least six inches from walls, furniture or curtains.
- Refer to our full list of safety recommendations in the product manual

FAQS OF OXYGEN THERAPY

What is the difference between pulse flow and continuous flow?

Pulse flow delivers oxygen intermittently when you inhale through your nose. Your portable oxygen concentrator senses your inhalation and delivers to you a bolus, or puff of oxygen, with each breath. Pulse flow is used for portability because it conserves oxygen to extend battery life and/or activity time.

Continuous flow delivers oxygen continuously to you. It is prescribed in liters per minute (LPM) by your doctor. It is typically used for at home and during sleep. It also can be used for portability if you cannot tolerate pulse flow.

Your doctor will prescribe pulse or continuous flow oxygen. The Eclipse 5[®] does both.

Why is a portable oxygen concentrator better than a traditional oxygen cylinder?

A portable oxygen concentrator can offer you more freedom and time away from home thanks to its ability to operate on battery or electrical power.

Oxygen cylinders have a limited supply of oxygen and require you to carry multiple tanks or limit your time away from home based on your supply of oxygen.

Your portable oxygen concentrator can run and recharge on both AC (wall) and DC (car) power. A portable oxygen concentrator gives you the chance to have a more active lifestyle.

Can I travel with my oxygen concentrator on an airplane?

Yes. The Eclipse 5[®] is FAA approved so you can use it on a commercial flight to anywhere in the world.

Can I use my Eclipse 5[®] in the car?

Yes. The Eclipse 5[®] is functional in your car and can be charged or operated on DC vehicle power no matter the length of your trip.

Can I use the Eclipse 5[®] while I am sleeping?

Yes. The Eclipse 5[®] can provide continuous flow oxygen which is appropriate for sleep.

How long will my battery last?

Your Eclipse 5[®] battery will last up to 5 hours at Pulse 2 and up to 2 hours on 2 LPM. The battery life will depend on the flow rate.

How will know the battery needs recharging?

You will know that the battery is in need of charging when the unit begins to beep and features a visual alarm mode.

CAIRE Inc. is a globally-recognized brand in oxygen therapy and manufacturer of portable oxygen concentrators. Our products, marketed under the CAIRE[®], AirSep[®], and SeQual[®] brands, help countless users breathe easier and stay healthy.

Product Sales 877.704.0878 | Service & Support 800.482.2473
www.cairemedical.com

Connect With CAIRE on Social Media
A great resource for product updates, health tips
and respiratory healthcare news!



WARNINGS: Please consult the applicable product instructions for use for product indications, contraindications, warnings, precautions, and detailed safety information. As with any electrically powered device, the user may experience periods of non-operation as a result of electrical power interruption, or the need to have the Eclipse[®] serviced by a qualified technician. The Eclipse[®] is not appropriate for any patient who would experience adverse health consequences as the result of such temporary interruption.

© Copyright 2018 CAIRE Inc. All Rights Reserved. ML-CONC0115 B