What Patients are Saying about HELiOS

“I learned about HELiOS from a friend of mine. Before that, I had to haul around extra oxygen cylinders, which was very difficult. Now it’s easier for me to go up and down stairs. I don’t have any trouble getting around at all.”

– Jim C., Elgin, IL

“My wife used to have to help me with everything. I just couldn’t do much. I had trouble getting in and out of the car by myself. HELiOS changed all that for me…Whoever invented the HELiOS system deserves a medal.”

– Arlen H., Fort Wayne, IN

“I switched to HELiOS and now I have freedom. I can go outside and use both hands. I can do anything. I go bowling and I play golf. HELiOS gave me my life back, really.”

– Peg D., New Bern, NC

“The thing I like most about HELiOS is the mobility. I live at 8,000 feet—and I still snow ski and go off-road motorcycling. HELiOS has allowed me to do all that. Plus I can visit my children and grandchildren without the hindrance of bringing an oxygen tank with me.”

– Paul J., Vail, CO

Choose from two HELiOS Portable Oxygen Units

The HELiOS® Plus
• Weighs just 3.6 lb (1.6 kg) filled
• Only 10.5" (27 cm) tall
• Can be worn with a shoulder strap or belt strap
• No batteries or electricity required
• Low pressure: 22 psi
• Lasts up to 10 hours at a demand flow setting of 2

The HELiOS Marathon™
• Weighs just 5.6 lb (2.5 kg) filled
• Only 15" (38 cm) tall
• Can be worn with a shoulder strap or backpack
• No batteries or electricity required
• Low pressure: 22 psi
• Lasts up to 20 hours at a demand flow setting of 2, and up to 5 hours at a continuous flow setting of 2

Call 1.800.482.2473 to receive a free information kit. You can also contact your local homecare provider or visit www.CAIREmedical.com to learn more.
Oxygen therapy doesn’t have to slow you down.

We offer a choice of two portable units that last up to 10 or 20 hours*, depending on the model. Both allow hands-free movement and convenience, and both can fill from HELiOS, Companion®, or Liberator® home reservoirs.

If you require supplemental oxygen, you owe it to yourself to ask your physician and homecare provider if the HELiOS Personal Oxygen System is for you.

Ambulate

- Increased physical fitness
- Maximum mobility at home and away
- Clips to belt, backpack or shoulder bag

What is the HELiOS Personal Oxygen System?

HELiOS is a portable liquid oxygen system for patients requiring supplemental oxygen. No other portable system this small and lightweight lasts so long.

What are the benefits of a liquid oxygen system vs. a gas system?

Unlike bulky, heavy gas oxygen cylinders that must be carted around, the HELiOS Portable Oxygen Unit fits into a carrying pouch with a shoulder or belt strap or backpack. There’s also less worry about running out of oxygen away from home—the HELiOS portable units typically last up to 10 or 20 hours*, depending on the model.

Liberate

- Streamlined, unobtrusive design to fit any lifestyle
- Greater independence
- Requires no battery or electricity

How can I get a HELiOS system?

If you’re already on oxygen, ask your doctor to authorize a prescription change. He or she can probably submit the necessary paperwork directly to your homecare provider who will then schedule a date to deliver the HELiOS equipment to you.

If you do not have a current prescription for oxygen therapy but believe you may need one, call your doctor to set up an evaluation to determine if the HELiOS system is right for you.

Is the HELiOS system covered by insurance?

If you’re already on oxygen, check with your health insurance provider to determine your ability to switch to a different type of equipment without affecting your coverage.

If you are not currently on oxygen, your doctor will need to evaluate your condition and determine if a portable oxygen system is medically necessary. If you have a medical necessity, most insurance companies will cover liquid oxygen such as the HELiOS system. Please contact your insurance provider for coverage verification.

Can I travel with the HELiOS system?

Yes. Many homecare providers throughout the U.S. carry the HELiOS system, and they can help ensure that a supply of liquid oxygen is available for filling your HELiOS portable unit as you travel. It is important to note, however, that the HELIOS reservoir is designed as a stationary source of liquid oxygen; it is not intended to be transported in personal vehicles.

*at a demand flow setting of 2