



HBOT for Long COVID: Hyperbaric Oxygen Treatments Aiding the Battle Against Lingering Symptoms

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As the COVID-19 pandemic continues to leave its mark on global health, a growing number of people are facing lingering symptoms long after their initial infection. This condition, known as Long COVID, is characterized by a range of debilitating effects such as fatigue, brain fog, shortness of breath, and joint pain. For many sufferers, these symptoms persist for months and significantly impact their quality of life. Now, Hyperbaric Oxygen Therapy (HBOT) is emerging as a promising treatment option in the battle against Long COVID, with recent studies suggesting that it may help alleviate some of these persistent issues.

HBOT involves breathing pure oxygen in a pressurized chamber, which allows the body to take in more oxygen than it would at normal atmospheric pressure. This increased oxygen intake promotes healing by encouraging the body's natural repair mechanisms, improving circulation, and reducing inflammation. Originally developed to treat decompression sickness in divers, HBOT has since been applied to a variety of conditions, including non-healing wounds, traumatic brain injuries, and now, Long COVID.

The World Health Organization (WHO) estimates that about 10-20% of COVID-19 survivors experience Long COVID, though the true numbers are likely higher due to underreporting. The syndrome presents in many ways, but cognitive dysfunction, commonly known as brain fog, is one of the most troubling symptoms. It makes basic tasks difficult for patients, and there's currently no definitive treatment.

In recent months, HBOT has gained attention as a potential therapeutic option for Long COVID, particularly in patients suffering from cognitive and neurological symptoms. A 2024 study published in *nature.com's* Scientific Reports shows promising results from a randomized controlled trial investigating the effects of HBOT on Long COVID symptoms. The study concluded that HBOT significantly improved cognitive function, memory, and attention in participants, while also reducing fatigue and pain levels.

The science behind why HBOT may benefit Long COVID patients lies in its ability to increase oxygen availability at the cellular level. When COVID-19 infects the body, it causes widespread inflammation, often resulting in decreased oxygen delivery to various organs, including the brain. This reduced oxygen flow is believed to contribute to the cognitive symptoms seen in Long COVID.

HBOT counters this by increasing the oxygen supply to damaged tissues, thereby promoting healing. "By flooding the body with oxygen, we are able to significantly reduce inflammation and oxidative stress, which is particularly important for patients suffering from chronic conditions like Long COVID," says a medical director at International Hyperbaric Health Centers.

She added, "Our HBOT protocols are designed not only to address oxygen deprivation but also to stimulate the body's natural repair processes. The results we are seeing in Long COVID patients are very encouraging, particularly in terms of cognitive recovery and energy levels."

The growing number of success stories provides further evidence of HBOT's potential in treating Long COVID. Sandra Harris, a 42-year-old mother of two, struggled with debilitating fatigue and brain fog for months after recovering from COVID-19. "I couldn't focus at work, I would forget things constantly, and I just didn't feel like myself," she recalled. After undergoing a series of HBOT sessions, she saw significant improvements. "After the first few treatments, I noticed a real change. My mind felt clearer, and my energy started coming back. It's been a life-changing experience for me."

Such accounts are becoming increasingly common as more patients explore HBOT as a treatment for their post-COVID symptoms. Clinics like International Hyperbaric Health Centers report that patients with Long COVID are finding relief from both cognitive and physical symptoms after just a few weeks of treatment.

The recent study from Scientific Reports sheds light on why HBOT might be so effective. Researchers found that participants receiving HBOT showed a marked improvement in executive functions, including

problem-solving and concentration. They also experienced a significant reduction in fatigue and pain, two of the most commonly reported symptoms of Long COVID. The study highlights that HBOT's potential lies in its dual approach: reducing inflammation while simultaneously increasing oxygen flow to compromised tissues, particularly in the brain.

"Our findings indicate that HBOT can have a profound impact on cognitive recovery in Long COVID patients," said a lead researcher. "The results are promising, especially when we consider how many people are affected by these long-term symptoms without any other effective treatment options."

Despite the promising results, HBOT is not without its challenges. Accessibility remains a major hurdle, as HBOT treatment requires specialized equipment and trained professionals, making it less accessible to patients in rural areas or those with limited financial resources. Furthermore, while the studies so far are promising, larger-scale clinical trials are still needed to confirm HBOT's efficacy for Long COVID on a broader scale.

"Hyperbaric Oxygen Therapy shows a lot of promise, but it's important to remember that it's not a cure-all," said a local HBOT doctor. "While we're seeing positive outcomes, HBOT should be considered one part of a comprehensive treatment plan that includes other medical and therapeutic interventions as needed."

As researchers continue to explore the long-term effects of COVID-19, HBOT may become a more widely accepted treatment option for those suffering from persistent symptoms. For now, the evidence suggests that it holds potential, especially in helping patients regain cognitive function and energy levels. As more clinical trials are conducted, it is likely that HBOT could play a vital role in combating the ongoing public health challenge posed by Long COVID.

For patients like Sandra Harris, HBOT has already made a profound difference. "It gave me my life back," she said. "I'm hopeful that more people suffering from Long COVID will be able to experience the same relief I did."

As the medical community continues to search for solutions, Hyperbaric Oxygen Therapy offers a beacon of hope for those still struggling with the long-term effects of the virus.

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For more information about International Hyperbaric Health Centers Inc., contact the company here: International Hyperbaric Health Centers Inc. Contact Details: (604) 277-8608 admin@internationalhyperbaric.com

International Hyperbaric Health Centers Inc.

International Hyperbaric Health Centers (IHHC) offers trusted, professional Hyperbaric Oxygen Therapy in Richmond, BC. IHHC treats a range of conditions like Long COVID, autism, and diabetes using top-quality chambers in a safe environment.

Website: <https://www.internationalhyperbaric.com/>

Email: admin@internationalhyperbaric.com

Phone: (604) 277-8608

