

Hyperbaric Oxygen Treatment for Acute Ischemias

Acute ischemia occurs when blood flow is suddenly reduced or blocked, depriving tissues of oxygen and nutrients, which can cause serious damage. Hyperbaric oxygen therapy (HBOT) boosts oxygen levels in the blood, helping to reduce tissue damage, promote healing, and improve recovery.



How Hyperbarics Helps



Decreased Swelling



Lowered Infection Risk



Enhanced Oxygen Delivery



Reduced Tissue Damage



Promotes Healing

Understanding Acute Ischemia and How Hyperbaric Oxygen Therapy Can Help

Acute Ischemia commonly affects the heart, brain, and limbs, and the condition can result in heart attacks, strokes, or loss of limb function. Fortunately, HBOT has emerged as an effective adjunct treatment for acute ischemia.

HBOT involves breathing pure oxygen in a special pressurized chamber. This process increases the amount of oxygen in the blood, which can significantly boost the body's ability to heal. Here's how HBOT can help with acute ischemia:



(408) 356-7438



https://qrco.de/Ischemia







Hyperbaric oxygen therapy offers significant benefits for treating acute ischemia. It enhances oxygen delivery, reduces tissue damage, accelerates healing, decreases swelling, and lowers the risk of infection. If you or someone you know is affected by acute ischemia, talking to a healthcare provider about the potential benefits of HBOT could be an important step toward effective treatment and recovery.

Patient Experiences

Listen to what real patients have to say about their experiences.





Lisa St John, the clinic director for Bay Area Hyperbarics, had chronic refractory osteomyelitis that lasted seven years with no relief. The infection induced severe fatigue and cognitive impairment that prevented her from working, and required her to sleep up to 18 hours per day. Finally, a physician recommended hyperbaric oxygen therapy with antibiotics, which after 60 treatments, healed her. Shortly after being healed, she sold her home to begin her first hyperbaric oxygen therapy clinic, which she has owned for almost 25 years!

Lisa, 44

After seven years of suffering, hyperbaric oxygen therapy healed her osteomyelitis.



99

Jennifer had osteomyelitis of the lower jaw (mandible), which proved difficult to heal. Her teeth were becoming loose, and her doctor thought she would need surgery. However, he prescribed hyperbaric oxygen therapy before the surgery, and after 60 treatments, her chronic refractory osteomyelitis healed completely, regrowing bone in her mandible. Jennifer was able to keep her teeth, and was able to return to her active lifestyle, hiking regularly with her husband.

Jennifer, 68

Hyperbaric oxygen therapy eliminated the need for surgery to heal her bone infection.

Patients: Get Started with Hyperbarics

Its easy to get started with Hyperbarics. Just follow these simple steps.

Give us a call

Did a physician refer you? If so, they can download and fax us back a patient referral form. If not, our medical staff will discuss whether hyperbarics is right for you.

We talk with your insurance

Our medical staff contacts Medicare or private insurance to receive authorization and create a plan with you.

Patient starts HBOT

Our medical staff meets with the patient to ensure that HBOT is appropriatre, and contacts Medicare or private insurance to receive authorization.



Physicians: Refer a Patient

Refer a patient in three easy steps.

You submit patient's information

As a provider, your office fills out and faxes back the Patient Referral Form. Have questions? Call us!

We get authorizations

We make sure the patient understands treatment and then follow the prescribed protocol to get the patient on the road to recovery!

Patient starts HBOT

Our medical staff meets with the patient to ensure that HBOT is appropriatre, and contacts Medicare or private insurance to receive authorization.



Reach out to us

We're here to help.

Contact us today to learn more about how hyperbaric oxygen therapy can help you.



Call Us: (408) 356-7438

FOR PATIENTS



Scan for free consultation

FOR PHYSICIANS



Scan for Patient Referral Form