

Hyperbarics heals Sores, Injuries and Non-healing Wounds

Bay Area Hyperbarics has healed thousands of patients with stubborn and non-healing wounds over the last 24 years.

This is the **Patient view** of the brochure.



How Hyperbarics Helps



Reduces pain and swelling



Regrows healthy tissue, skin and bones



Kills bacteria, infections and supercharges antibiotics, making them more effective



Heals ulcers, wounds and injuries faster



Increases stem cell mobilization and reproduction

Non-healing wounds, wherever they occur, can prevent us from living a full and active life.

We have healed thousands of patients with stubborn and non-healing wounds over the last 24 years. We have healed diabetic foot wounds, mouth and throat sores, ulcers and sores on breasts, legs, buttocks, muscle and tissue. We have also healed bladder and vaginal wall wounds, intestinal wounds and rectal fissures, sores in the skull, chest lesions, and problems with fingers and eyes. HBOT helps healing by regrowing blood vessels and nerves and stimulating growth factors (such as stem cells) that supply the body with a renewed ability to heal. It kills infections (anaerobic bacteria) and supercharges antibiotics. It regrows new healthy bone, tissue and skin. Illnesses and other problems, such as diabetes, paralysis, strokes,

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injuries, vascular disease, aging, and medications often contribute to difficulty in healing some wounds. Fortunately hyperbaric oxygen therapy can help, even with these other conditions present. If you are interested in finding out more based on your specific diagnosis, give us a call. We can also tell you what your insurance covers and discuss your financial options. We look forward to helping patients return to a normal, pain-free life.

Patient Experiences

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

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Arun had ambitions to attend junior college after high school. However, he developed a tumor on the left side of his chest wall just over his upper ribs. Arun's physician used radiation to treat the tumor area. Fortunately, this eliminated the tumor. However, it also resulted in a two inch long non-healing chest wound where the tumor had been. Fortunately for him, the hyperbaric treatments healed his chest and skin, so he could return to finish high school, and move on to junior college!

Arun, 17

Healed a two inch long chest wound where a tumor had been removed.



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Jesus is an active contractor. He also has diabetes. One day a pallet fell on his food, causing an open wound that would not heal. After several weeks, much of the wound had closed up, but there was still an area on the top of his foot that was infected and would not heal. In addition, his foot remained numb, even where the skin had healed. The hyperbaric treatments Jesus received, healed the rest of the sore on his foot, but it also healed the numbness!

Jesus, 57

Healed a wound and numbness in his foot.

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Ten years previous to her visit to Bay Area Hyperbarics, Mary Ann had been hit by a drunk driver. Sadly, she was paralysed below her shoulders, and her source of mobility was an electric wheelchair. Her problem was that she developed bedsores on her buttocks that would not heal for months. The sores continued to worsen and got infected so badly that she developed a bone infection (called osteomyelitis). Her husband was worried about her infections and brought her in for HBOT. After treatment, her bone infection and sores healed completely. She and her husband were very pleased.

Mary Ann, 54

Recovered from paralysis caused by a truck accident 10 years earlier

Patients: Get Started with Hyperbarics

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

1

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.

3

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.





Scan for free consultation