

Hyperbarics Heals Damage to the Breast Following Cancer Treatment

Hyperbaric oxygen therapy (HBOT) halts radiation damage to breast tissue, bones, skin and nerves, and builds healthy new tissue and nerves.

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



How Hyperbarics Helps



Reduces pain and swelling



Builds new blood vessels and blood supply to health tissues and bones



Builds new collages, skin and tissues



Mobilizes stem cells and kills infections



It is safe, comfortable and pain free

HBOT halts the ongoing radiation damage to breast tissue, bones, skin and often nerves

Hyperbaric oxygen therapy (HBOT) has been proven and is accepted by the FDA and Medicare as an effective treatment for pain, damage and fatigue that arise as side-effects of cancer treatments, such as radiation, chemotherapy or surgery. Patients who receive HBOT most often experience profound relief. The truth is that

radiation can cause ongoing damage. We have seen patients who experience adverse side effects up to 20 years after their cancer treatments, and even for them, HBOT eliminated their symptoms by healing their bodies. One of the biggest benefits of HBOT is that it halts ongoing radiation damage to

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breast tissue, bones, skin and often nerves. Additionally, it builds healthy new cells and regrows tissues, muscle, skin and helps to regenerate the nerves that have been damaged. No person should have to suffer when hyperbaric oxygen therapy is available to reverse damage, grow healthy new tissue and relieve fatigue. With HBOT, those recovering from cancer can feel like their old selves.

It turns out that while 5 - 10% of breast cancer patients experience direct damage resulting from radiation or surgery as part of their cancer treatments, up to 50% experience a persistent and intense pain in and around the breast, armpits, shoulder, neck, nipple, or even the back. Fortunately, hyperbaric oxygen therapy is covered by most major insurance companies to help resolve not only the damage, but also the pain

resulting from these treatments. There is no need for you or your family members to suffer any longer. Some patients experience intense swelling, fibrosis (scar tissue), tissue death and skin other changes. Some patients further describe the pain as more of a tightness, tenderness, or a burning sensation that may manifest as an open sore or even general fatigue throughout their body. Unfortunately, according to many physicians, if not treated properly, this pain could last the rest of a patient's life.

As such, early HBOT intervention is critical in achieving success, and in some cases, preventing loss of life. One study showed that hemorrhagic cystitis patients who do not receive HBOT treatments experience a 3.7% mortality rate. Give us a call, so we can help you return to your old self.

Patient Experiences

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



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Warm & friendly, Joyce had a discolored patch about the size of a silver dollar on her breast. It was pale skin in striking contrast to the rest of her breast which was a beautiful coffee color.

She said the patch was still painful and she was not able to raise her arm above her shoulder. It just hurt too much. Thirty treatments of HBOT and she could swing her arm in every direction even above her head. The discolored painful patch had healed up and disappeared. Her skin was smooth and best of all it felt normal and didn't hurt.

Joyce, 33

Regained pain-free arm movement and removed discoloration on her breast



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Amelia was a lovely and lively 72 year old poet and world traveler. However, radiation treatments from several years past had slowly destroyed the skin tissue and her underlying rib.

She had had two different surgeons try to close the hole that had appeared beside her nipple. The skin was fragile and would not regrow. She had 40 hyperbaric treatments, which regrew the skin and layers of breast tissue underneath.

Amelia, 72

HBOT regrew skin and layers of breast tissue where there previously was a hole in her breast.



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Mary was a grateful, passionate and dedicated nurse who loved playing the piano. Seven years after a double mastectomy and radiation without reconstructive surgery, Mary had a patch of skin on the right side of her chest that kept thinning.

By the time we saw her, the skin had worn away, leaving a weeping patch of underlying tissue. The area was the size of her hand. She kept covered it with gauze and tape. It didn't hurt but the dripping was annoying and it could get infected which was dangerous not only for her but her patients as well. Also, the patch was continuing to grow bigger as the skin cells continued to die. This was a side effect of the radiation. The skin grew back with 40 treatments. Mary was happily able continue her nursing career.

Mary, 54

Her skin had worn away after radiation. HBOT grew her skin back

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.

2 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 appropriate, and contacts Medicare or private insurance to receive authorization.



Scan for free
consultation



Call Us: (408) 356-7438