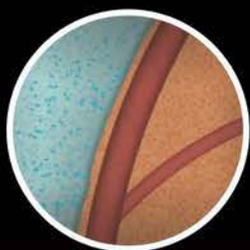


THE POWER OF OXYGEN

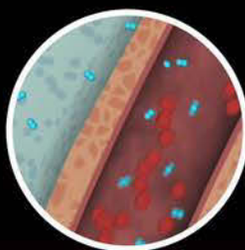
We consume about six pounds of oxygen per day, far outweighing any other nutrient demands. Oxygen's primary role is in the production of energy: Only 50% of our energy comes from the fats and carbohydrates we consume. In order for our bodies to make stored energy usable, our cells must convert this energy into molecules of ATP using oxygen. By using the hyperbaric chamber, we greatly increase the partial pressure of oxygen, which then dissolves it into the plasma and other waterborne fluids of the body. Dissolved water and gases are able to cross the cells semi-permeable membrane via osmosis and diffusion. Since the body is approximately 70% water and every cell literally bathes in water, we use the chamber to deliver oxygen to every tissue in the body. Our bodies do the rest!

Gain the HBOT Edge:

- no pills, no powder—just oxygen
- delivers oxygen to tissues at up to 25 times normal levels
- stimulates the production of body stem cells
- boosts immune system function
- decreases swelling and inflammation
- helps the body to clear toxins and increases the body's ability to fight infection
- promotes regeneration of injured tissues
- reduces fatigue from chronic inadequate oxygen supply to the cells and tissues of the body
- reduces jet lag-related fatigue symptoms
- decreases ligament and tissue healing time
- treats traumatic and ischemic brain injuries



Gas law of physics states that fluid absorbs more gas under pressure.



In a hyperbaric chamber, more oxygen is absorbed into the blood and other body fluids.



Dr. Rossignol, medical doctor and hyperbaric specialist, equated an hour treatment in a hyperbaric chamber to taking 1400 mg of Motrin—without the toxic response. "You get increased oxygenation, decreased swelling, and decreased inflammation, all from one treatment," Dr. Rossignol stated. "If a drug did this, a pharmaceutical company would make quite a bit of money."

(D.A. Rossignol / Medical Veritas, 2006.)

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