Oxygen therapy

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Hyperbaric Oxygen Therapy (HBOT) is a therapeutic use of oxygen in a pressurized hyperbaric oxygen therapy chamber that utilizes a simple, non-invasive and painless treatment.

HBOT's therapeutic power is attributed to flooding the cells with oxygen. Oxygen levels remain high in tissues for several hours after treatment, which encourages capillary growth. New capillaries mean more blood gets to the site of concern, which speeds healing. High oxygen levels also make red blood cells more flexible so they can get through the twists and turns of the capillaries and get to where they're needed.

A landmark study conducted at the University of Pennsylvania (School of Medicine) revealed that HBOT dramatically increases stem cell activity.



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