

Cancer & Hyperbaric Oxygen Therapy

"I utilize mild Hyperbaric Therapy (mHBT) in all stages of cancer; upon detection, as well as pre and post surgery, pre, post and during chemo and radiation. In fact if chemotherapy is used in conjunction with mHBT, the chemotherapy dose must be reduced. The mHBT will potentate any primary cancer treatment. mHBT is the best cancer prevention and cancer remission therapy out there, bar none." **Bergeron, Rhett, MD**

"Most doctors are aware of hyperbaric oxygen therapy (HBOT), even if they seldom prescribe this treatment, because oxygen applied to the body under pressure is approved for use in limited situations such as carbon monoxide poisoning, poorly healed wounds, gas embolism, and decompression illness. Very few physicians, however, are aware that oxygen therapies have far more advanced medical applications that are commonly used in many countries outside the United States. In Russia, Europe, China, Japan, and Cuba among others, oxygen therapies treat a broad range of conditions, such as arthritis, cancer cerebral palsy, HIV, Lyme disease, optic neuritis, stroke, and even multiple sclerosis." (**Yutsis, Pavel I., MD, Oxygen to the Rescue**)

"... applying increased oxygen to diseased cells in the human body revitalizes or changes the cell structure." (**Yutsis, Pavel I., MD, Oxygen to the Rescue**)

"...many of the controversial treatments [for cancer] have produced dangerous side effects. Oxygen therapy is not one of these. It is not toxic and has few, if any, side effects. Delivering oxygen to the cellular level has, in many cases, stabilized the progress of a disease while awaiting a true cure." (**Yutsis, Pavel I., MD, Oxygen to the Rescue**)

"By increasing the oxygen environment to the cancer cells, it makes them less virulent and in many instances destroys them." (**Yutsis, Pavel I., MD, Oxygen to the Rescue**)

"For the past fifty years, we have steadily been fighting cancer, and during that period, researchers and scientist have known that cancer develops in low oxygen environments." (**Yutsis, Pavel I., MD, Oxygen to the Rescue**)

"An article published in the British magazine New Scientist discussed findings presented at an April 1994 meeting of the American Association of Cancer Researchers in San Francisco that oxygen can be an important part of tumor treatment. It appears that tumors have regions that are starved of oxygen, which results when blood vessels grow haphazardly inside a developing cancer. The article reported that Dr. Beverly Teicher of the prestigious Dana-Farber Cancer Institute in Boston told the meeting that this lack of oxygen was hampering treatment by protecting the tumor against conventional therapies such as radiation and chemotherapy. By increasing the oxygen levels in the tumor, conventional therapies can be more successful." (**Altman, Nathaniel, Oxygen Healing Therapies**)

"...cancer cells become more sensitive to irradiation in the presence of increased oxygen tension." (**Altman, Nathaniel, Oxygen Healing Therapies**)

"Cancer cells are less virulent and may even be destroyed by the presence of a high oxygen environment." (**Altman, Nathaniel, Oxygen Healing Therapies**)

"Lack of oxygen clearly plays a major role in causing cells to become cancerous." (**Goldblatt, Harry, MD, Journal of Experimental Medicine**)

"In all serious disease states we find a concomitant low oxygen state...Low oxygen in the body tissues is a sure indicator for disease...Hypoxia, or lack of oxygen in the tissues, is the fundamental cause for all degenerative disease. Oxygen is the source of life to all cells. (**Levine, Stephen, MD, Oxygen Deficiency: A Concomitant to All Degenerative Illness**)