The
HYPERBARIC
Therapy Center

"I appreciate very much what Hyperbaric Therapy and hyperbaric oxygen did for my patient, Polly Fritsch. I think the combined use of the nitroglycerin ointment and the hyperbaric unit saved her facial skin from a disastrous situation. I have seen this work before, and I was very glad that you had the chamber for her to use. I am very grateful, as is she, that you and the machine were there to save the situation, and I appreciate it very much. I am not easily impressed, but I am impressed with hyperbaric therapy.

I have used this successfully treating patients with borderline ischemia after face lifts, abdominoplasties, reduction mammoplasties, etc. I am convinced that using this chamber for an hour a day, for as short a time as three to five days, has resulted in no loss of tissue as opposed to a significant loss of tissue."

John H. Hartley, Jr., MD., FACS

Has chamber in his office

Atlanta Aesthetic Surgery Center

Professor of Surgery at Emory University and University of Georgia

Atlanta, GA

"To date we have been very please with the results of hyperbaric oxygen therapy for our patients recovering from surgery. We have noted less swelling, bruising, and overall discomfort in patients who undergo HBOT."

John P. Zimmerman, M.D.

Has chamber in his office

Aesthetic Surgery Center of Napa Valley

Napa, CA

"Hyperbaric therapy has provided a new, vital dimension to our Integrative Medical Practice. We have utilized the hyperbaric chamber for a myriad of therapeutic programs. We have seen remarkable results with brain injury patients. It has been quite beneficial with wound care, as well as musculoskeletal injuries. Any health care provider would be prudent to augment their practice with such a useful therapeutic modality."

Gez Agolli, N.D.

Has chamber in his office Managing Director

Progressive Medical Group

"I have been using your hyperbaric chamber for almost one year now, and, I have been experiencing some excellent outcomes with my surgical patients. Initially, I was using the chamber in my Aesthetic, and Anti-Aging clinic, but found it to be an excellent modality for post-operative healing. My laser resurfacing and face-lift patients heal at least 50% faster when I incorporate hyperbaric therapy. I am also having excellent outcomes with sclerotherapy patients."

David N. Michelson, M.D.

Cosmetic, Aesthetic & Anti-Aging Center Thousand Oaks, CA

"The results we have witnessed in our patients are very encouraging. They range from increased circulation and lymphatic drainage, to improved sleeping patterns, increased breathing, increased memory, decreased stress, and the ability to detoxify more efficiently.

The Hyperbaric Chamber has been a great asset to our wholistic health care practice and <u>we recommend</u> it to all doctors and those in the health field, as well as, the masses of people who wish to achieve much higher levels of health."

Dr. Carl T. Amodio & Dr. Chris J. Ambrosio
Whole Body Health of Atlanta, P.C.
Marietta, Georgia

Study: Mild Hyperbaric Therapy As An Immune Modulator

Gunnar Heuser, M.D., Ph.D., Olga Aguilera, M.D., Sylvia Heuser, M.A., Shayna Kasbee, B.A., and Tanya Peach, B.S.

Mild Hyperbaric Oxygen treatment (mHBO) in a portable chamber, at 1.3 ATA and 24% oxygen, administered daily for ten consecutive sessions (1 hour each) improves brain function as measured by SPECT brain scan and a test for attention and reaction time.

Patients often report a sense of well-being and youthfulness after mHBO therapy.

We wondered whether immune function is positively affected by mHBO. We chose apoptosis (a function of programmed cell death) and natural killer cell activity (a function of immune surveillance) as parameters in 9 patients.

Our preliminary data, illustrated in graph form, show that 10 mHBO sessions can positively affect immune function: natural killer cell function increases and apoptosis values decrease. More sessions may be needed to affect positive results in an even higher percentage of patients.

We conclude that mHBO can improve immune function. Since apoptosis numbers increase with age the reversal of that process may have significance with regard to aging.