

HYPERBARIC OXYGEN THERAPY

ADDICTION RECOVERY & HYPERBARICS

In this study, the utility of HBOT was evaluated as an adjunct in the detoxification of alcohol-dependent patients. The HBOT proud had a better rate of improvement of withdrawal symptoms and the difference was statistically significant.

PHYSIOLOGICAL BENEFITS

- √ Repairs Damaged Neurons
- ✓ Decreases Swelling & Inflammation
- ✓ Aids in Cellular Detoxification
- ✓ Improves Circulation in Damaged Tissues
- √ Regenerates Tissues
- √ Improves Sleep Patterns
- √ Stimulates the Appetite

There are many reasons to deploy the use of HBOT during drug and alcohol recovery programs. Most notably is the repair of damaged neurons from chronic substance abuse. This can have long term and immediate impact by quality of life, decision making, moods, etc.

Adding HBOT to conventional Drug and Alcohol programs may Reduce overall treatment times and complications.

The Effect of Hyperbaric Oxygenation in the Treatment of Alcohol Abuse and Narcomania European Psychiatry, Volume 12, Supplement 2, 1997, pp. 208s-208s(1) HBOT led favorable effects that persisted following exposure, bringing about an approximately two-fold decrease of treatment duration and preventing the development of complications.

Method of Hyperbaric Oxygen in Narcotherapy Moscow Department of Health. The use of HBOT helps to increase the effectiveness of treatment of alcohol and drug dependent patient and to reduce their time spent in hospital.







