



Hydrogen Peroxide Therapy

The History of Hydrogen Peroxide Therapy

In the 1920's, The Lancet reported the use of intravenous hydrogen peroxide by physicians in the British Army to treat troops suffering from influenza. It was noted that their death rate fell from 90 to 50%. Since that time, intravenous hydrogen peroxide has been administered to treat a variety of conditions, including: poor circulation, heart disease, emphysema, asthma, influenza, chronic fatigue, candidiasis, and arthritis.

How does IV H202 Therapy Work?

Hydrogen peroxide is a liquid comprised of two hydrogen and two oxygen atoms (H2O2). Since H2O2 is less stable than water, it readily enters into oxidative reactions and ultimately becomes oxygen in water. Hydrogen peroxide is also a natural substance manufactured by normal, healthy cells to regulate and attack invading pathogens.

When properly administered, oxidation therapy selectively destroys disease-producing bacteria, viruses, and other invading microbial organisms and deactivates toxic substances without injury to healthy bodily tissue. Oxidation administered though hydrogen peroxide therapy regulates tissue repair, cellular respiration, growth, immune and energy functions, various hormone systems, and the production of cytokines. Oxidation therapy can also work as a defense system, directly destroying invading bacteria, viruses, yeast, and parasites.

What Conditions Benefit from IV H202 Therapy?

- > Bacterial, Fungal, Viral, & Parasitical Infections
- > Heart disease, Poor Circulation, & Angina
- > Hormone Production and Regulation
- > Arthritis, Tendonitis, & Bursitis
- > Chronic lung disease- Bronchitis, Emphysema, COPD
- > Cerebral Vascular Alzheimer's, Toxic Dementia
- > Boosts Immune Function