

Chapter Nine : Hydrogen Peroxide Therapy – Nature’s Oxygenation Process.

It was originally thought that peroxides in any form were bad for the body, however, it is now known that hydrogen peroxide (H₂O₂) is good for us and that there are 176 years of medical literature available on this subject. H₂O₂ is a colorless, odorless liquid that is soluble in water at all concentrations and is available only in traces in nature, mainly in rain or snow. When taken intravenously, H₂O₂ puts extra oxygen into the blood which rapidly relieves allergic reactions. It is an essential metabolite and far from being toxic, is essential to life’s process. Besides being a wonder molecule, hydrogen peroxide is one of life’s most important bodyguards. Through the oxidation of various substances in the blood, H₂O₂ reacts to increase the production of certain leukocytes that annihilate bacteria and it is therefore the body’s first line of defence against any invading organism. It is also involved in metabolism of proteins, carbohydrates, fat, vitamins and minerals. Immunity and anything else involving life’s functions require the presence of H₂O₂. Basically, a peroxide treatment causes oxygen to be dissolved in the tissue serum which directly provides oxygen to the tissues independent of that being delivered by the red blood cells. This “extra” oxygen stimulates cell functions to the extent that the immune system is able to work more efficiently and rid the body of infectious, debilitating materials. When injected directly into the arteries, H₂O₂ removes plaque buildup and clears up arteriosclerosis. There are many effective therapeutic uses and beneficial actions of H₂O₂ which tremendously improve many pathologic conditions. What is quite amazing is that these improvements and beneficial effects are permanent in nature.