Hydrogen Peroxide (H2O2) - IV Drip



What is Hydrogen Proxide (H2O2) IV?

Hydrogen peroxide is naturally produced in the body in order to create an oxidative reaction that destroys harmful bacteria, viruses and fungi. Infusing hydrogen peroxide via IV is found to increase the oxidative enzyme activity of cells and assist in cell energy production. Major effects on the immune system include bolstered action against infections, increased oxygen production and cellular respiration.

Hydrogen peroxide is produced by white blood cells and acts as a first line of defense against foreign substances. It activates cytokines and granulocytes (white blood cells), increasing their number, motility, and phagocytic activity against microorganisms. It also is required for production of thyroid and reproductive hormones and can improve the use of glucose in diabetics.

The metabolic rate is increased during hydrogen peroxide infusions and the increased oxygen levels remain in the blood stream afterwards causing an increase in mental alertness and improved feeling of relaxation. An increase of 20-35% has also been noted in helpful T and B immune fighter cells.

Therapeutically, hydrogen peroxide can be considered a universal treatment because it increases oxygen available to the tissues. This increase in oxygen is direct affect by how the hydrogen peroxide is processed in the body and indirect in that it stimulates an increase in oxygen manufacturing.

Uses

- · Peripheral and cerebral vascular disease
- Cardiovascular concerns: angina and arryhthmia
- Chronic obstructive pulmonary disease: asthma, COPD, congestion
- Bacterial infections
- Persistent viral infections like EBV (mono), herpes, HIV
- Type II Diabetes
- Autoimmune conditions: rheumatoid arthritis and multiple sclerosis
- Other parasitic and fungal infections
- Cancer

Side Effects

Common

- Mild, flu-like detox reactions
- Anxiety or fatigue following IV treatment
- Bruising and pain at infusion site
- Cough

Rare

- Allergic reaction
- Chest discomfort or shortness of breath
- Phlebitis

Ingredients

- · Hydrogen Peroxide
- Magnesium Sulfate
- Sodium Bicarbonate
- Manganese Sulfate
- Dextrose 5% Water

Procedure

This IV has one component, administered from a hanging intravenous bag into a single IV access site.

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Dimethyl Sulfoxide (DMSO) - IV Drip



Duration	
1-1.5 hours	
Patient Prep	
Please arrive on time and well-hydrated. Please ensure that you have eaten prior to the intravenous treatment.	
Please inform a lab technician and/or your doctor if you have any allergies; have a history of any reaction to intravenous treatment or have any concerns regarding	
this treatment.	
Please consult with your ND if your condition persists or worsens.	
If you have any questions, please contact us at (604) 738-1012, ext.1	
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Notes	

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