



What is Ozone

Short summary of ozone

Ozone is an energetic form of PURE Oxygen.

Colleen

What is Ozone?

Ozone is an energetic form of PURE Oxygen. The rain forests and sea plankton produce Ozone, which filters into the stratosphere to form a layer that filters out the harmful ultraviolet radiation. Ozone is also produced by harmful radiation emissions, which does not rise, but causes smog and this is harmful to plants, animals and human life. Ozone attaches to the particles of the pollutants and the toxins and neutralizes them. Medical Ozone is manufactured by exposing oxygen to an electrical field. In the Second World War Ozone was used to efficiently and cheaply sanitize drinking water.

This is an important substance as it aids the body regaining optimum health.

The Importance of Oxygen

Healthy cells in the body love and need oxygen. Most undesirable micro-organisms are anaerobic, i.e. they thrive in oxygen poor environments. Organisms such as fungi, parasites, bacteria and primitive viruses such as HIV, Epstein Barr, Coxsackie etc, are associated with ill-health. Through imbalanced diet, polluted air and bad breathing, junk food and stress, the body becomes deprived of nutrient oxygen. Cancerous growth begins when there is insufficient oxygen in the cells. If the level of oxygen falls below 60%, then a cancer response is triggered in the body. The cells begin to fermenting sugar as a result the environment is greatly deprived of oxygen, the enzyme coating cannot be maintained and the cell goes out of control, multiplying itself wildly. If insufficient oxygen is produced for the cells, carbon monoxide is produced. This is an irritant to the nervous system, it interferes with organ function, reduces basal body temperature and prevents oxygen intake into the red cells.

So, how does Ozone work?

- ***It inactivates the bacteria, viral, fungi, yeasts & protozoa***
 - Ozone destroys the outer shell of the micro organisms, and alters the DNA. The human cells have in intelligence that re-stabilisers disrupted DNA.
- ***Stimulation of Oxygen metabolism***
 - *Oxygen causes increased metabolism inside the blood cells. So, in turn more oxygen is released into the tissues.*
- ***The formation of peroxides***
 - When oxygen is introduced into the body it is broken into free radicals called peroxides. These are attracted to the weaker cells and react with the lipids in the cell membrane. If the cell is healthy its cell wall will prevent the penetration, thus making the peroxide an efficient market to target the unhealthy cells containing parasites, virus etc.

- *The enhancement of circulation*
 - If the red cells clump, this makes the flow through the veins and arteries more difficult. Ozone reduces or eliminates clumping, restoring flexibility, thus increasing the flow of oxygenated blood through the body. Ozone oxidizes the plaque build up in the vessels, which unclogs and frees the circulation.
- *Dissolution of tumours*
 - Ozone inhibits cancer cell metabolism. it destroys the outer lipid layer of cancer cells, thus destroying them.
- *Activation of the Immune system*
 - Optimal administration of ozone causes an increase of the production of interferon and interleukins, which in turn elevate the entire immunological reaction.
- *Effect on medication*
 - The potency of any medication taken with ozone therapy is greatly increased. The unpleasant side effects of toxic medications such as chemotherapy are minimized by ozone therapy.

How can OZONE help me?

- Inactivates viral, fungal, bacterial, yeast & protozoa micro-organisms.
- Stimulates the immune system
- Improves circulation, clearing arteries & veins
- Purifies the blood and lymph system
- Normalizes hormone & enzyme production
- Reduces inflammations
- Reduced pain and calms the nerves
- Stops bleeding and prevents shock
- Prevents stroke damage
- Improves cardiac arrhythmias
- Improves brain function and memory
- Oxidizes toxins, excreting them faster.
- Chelates heavy metals
- Prevents & reverses degenerative disease.
- Prevents and treats Auto immune disease.
- Prevents and treats communicable disease.
- Increases the potency but minimizes the side effect of chemotherapy
- Assists in the treatment of cancers
- Aids the treatment of post viral Chronic Fatigue Syndrome