

ozone-therapy

part 1

Ozone-therapy is an alternative therapy, valid and complementary in the anti-ageing treatments, using ozone as catalyser, which improves the quality of human life.

Ozone has many benefits in medicine: it favours blood circulation, stimulates immunologic system (increases body defences), helps the treatment of malignant illnesses, has a specific role against cancerous cells, is a strong anti-oxidant (cleanses free-radicals) delaying the cellular ageing progress, and uses oxygen in an active way, regulating metabolism and energetic balance of the body.

In medical therapies we don't use pure ozone, but an homogeneous mixture of oxygen and ozone instead, with ozone being the active agent.

Ozone acts as an excellent anti-microbe agent. Due to its high oxidant power it can destroy bacteria, virus and fungus. All the illnesses caused by micro-organisms are potentially curable with ozone-therapy. Furthermore, another of its properties is to activate the metabolism of the red corpuscles, transporting oxygen to the cells, improving their functions and blood circulation in general.

Among its many therapeutic indications are: heart failure, heart attack, brain attack, anaemia, gastritis, gastric ulcers, ulcerous colitis, fistula, colon inflammation, intestinal infections, dermatological infections, eczema, psoriasis, acne, zoster herpes, wound healing, arthrosis, arthritis, slipped disc, lumbago, revitalisation, immunodeficiency, cancer, metabolic illness, stress and others.



It is a painless walk-in technique, and without side effects. The number of sessions depends on the pathology, although normally between 10 and 25 sessions are required.

The most common applications of ozone :

- Direct application on the skin, through a plastic bag : gangrene and burns.
 - Subcutaneous injection (under the skin) for cellulite treatments
 - Intramuscular injection (for rheumatic pains)
 - Major Auto-haemotherapy: known as “blood depuration”. Between 50 and 150cc of blood are extracted to later apply ozone and then inject it again into the vein. This is the most common application for arthritis, herpes, cancer and heart disease.
 - Presently, for some cases, we use a new technique for blood depuration, through direct ozonization of the physiological serum injected in the blood (without having to extract any blood previously)
 - Insufflations of the intestines: the intestines mucosa absorbs ozone, a great part of which reaches the liver and helps with the detox function. This is the administration way for ulcerous colitis and other intestinal problems.
- The therapeutic benefits of ozone are boosted by a change in lifestyle, especially in the diet.