

Ozone Therapy Against Coronavirus in Romania and Spain

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"Antenna 3", one of the most popular Romanian TV stations, reported that oxygen ozone therapy has been recognized by the National Medical Authority (Societatea Română de ATI) as a useful practice to treat patients suffering from Covid-19.

Dr. Gabriel Mogoș, vice-president of the Romanian Ozone Therapy Society, explained to "Antenna 3" that ozone therapy stimulates immune function and repair mechanisms of microcirculation damage caused by the virus.

"We, in Romania - he said - have been practicing ozone therapy for over 12 years. We administer ozone against Covid-19 because it has an anti-inflammatory, antibacterial, disinfectant and viral function".

"The results - he stressed - are extremely promising and offer confirmation of the improvements made by patients treated with ozone oxygen in Italy".

In Spain, Dr. Alberto Hernández, associate doctor of anaesthesia and resuscitation at the Policlinico Nuestra Señora del Rosario in Ibiza (Polyclinic Group), has published the first clinical study on the efficacy of ozone oxygen to treat Covid-19 positive patients.

"Ozone - explained Dr. Hernández - is a very effective therapy and we immediately incorporated it into the treatment of coronavirus patients".

The doctor at Ibiza Polyclinic explained that ozone reduces inflammation in coronavirus patients and has a potential virucidal effect. Italy and China - he added - already apply ozone therapy with satisfactory results.

For this reason, the Polyclinic Group has made the knowledge and application of this therapy available to all interested health centers.

According to Dr. Hernández, the administration of ozone can help coronavirus patients to significantly improve their prognosis after only two or three treatment sessions.

"Thanks to ozone therapy, patients who were about to be intubated have not only avoided the use of mechanical ventilation, but have improved to such an extent that they no longer need oxygen support.

This is what is written in the first clinical study on ozone therapy conducted in Spain at the Policlinico Nuestra Señora del Rosario in Ibiza.

The study states that ozone generates a widespread cascade of positive biological effects, including improved oxygenation at the tissue level and an immunomodulatory effect that reduces inflammation and attacks the virus.

Dr. Hernandez explained that although the clinical application of ozone therapy in Spain is not yet widespread, there are studies and results in Italy and China that confirm the therapeutic successes achieved at the Ibiza Polyclinic.

"In Spain - said Hernandez - we started to practice ozone therapy with the prior authorization of the Ethics Committee of the hospital, and the results have been spectacular".

In this regard, Dr. José Baeza, president of the Spanish Ozone Therapy Society and vice-president of the World Federation of Ozone Therapy, said that "in the context of the current global health emergency, given the absence of effective treatment or vaccine to combat the coronavirus, all hospitalized patients should be able to access ozone therapy as it generates a clear benefit without presenting side effects".

Ibiza Polyclinic Nuestra Señora del Rosario obtained permission to use ozone oxygen to treat a patient suffering from Covid-19 on 4 April. The authorization came after presenting the potential benefits of ozone therapy to a medical panel of experts committed to fighting the Covid-19 pandemic.

The group of experts consisted of the doctors: Montserrat Viñals and Asunción Pablos, from the internal medicine service, Adriana Martín, from the intensive care service, and María Victoria Velasco, from the emergency department.

The Commission has given its approval to the protocol for the administration of ozone oxygen by means of the therapeutic technique known as the 'great autoemo'.

As a result, Sergio Tonelli, a 49-year-old man positive for Covid-19, who was deteriorating to the point where he had to be intubated and admitted to intensive care, improved thanks to ozone therapy and no longer needed the oxygen mask.

"It was this first result - concluded Dr. Hernandez - that motivated the medical team to administer ozone oxygen to other patients, who are now improving, just as it did for Sergio Tonelli".

VIDEO "ANTENNA 3":



<https://www.antena3.ro/actualitate/sanatate/ozonoterapie-speranta-tratare-bolnavi-coronavirus-568354.html>

CLINICAL STUDY PUBLISHED IN SPAIN:

<https://www.grupopoliclinica.es/exito-del-primer-ensayo-clinico-espanol-con-ozonoterapia-para-pacientes-covid-19-en>

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