

More and more Hospitals Use Ozone Therapy against the Virus

April 13, 2020 (Italy – SIOOT - Bergamo)

The ongoing trial in Italian hospitals for the oxygen-ozone treatment of the Covid-19 virus continues to provide very positive indications.

This has been reported by SIOOT (Scientific Society of Ozone Oxygen Therapy) which, for about forty years, has been studying and applying this medical practice and has been the first to focus on a specific therapeutic protocol for the treatment of Covid-19.

This protocol, aimed at treating coronavirus patients, is now applied in hospitals in Bergamo, Brescia, Carate Brianza (MB), Fidenza, Foggia, Naples, Paderno Dugnano (MI), Palermo, Pavia, Teramo, Turin.

SIOOT has now presented the second report on patients treated, which confirms the relevant results of the previous report. The positive trend already emerges from the first summary data: out of 46 patients treated, from the least serious to the most serious, 39 have definitely improved. That is a success rate of 85 percent!

Going into detail, it can be added that, of the 46 patients treated, 11 were already intubated (i.e. in very serious conditions), while 35 were not yet intubated. After five oxygen ozone therapy treatments, only 3 patients were still intubated, while 28 of the unintubated patients are better and have overcome the risk of being transferred to the resuscitation chamber. Five patients are fully recovered having already performed the two prescribed negative swabs. Unfortunately, 4 patients who had already been intubated died because the virus had compromised their vital organs to such an extent that ozone therapy was not necessary.

According to professors Luigi Valdenassi (President of SIOOT) and Marianno Franzini (President of SIOOT International), the experience gained through the Covid-19 cases treated with ozone therapy so far suggests a change of strategy. The sooner the patient is treated, the faster he can heal. Therefore, SIOOT hopes that positive patients, or diagnosed as such, can also be treated immediately at home. This would result in less hospitalization, which would free up beds and relieve the current systemic stress in health care facilities.

"The characteristics of Covid-19 infection are expressed with different levels of severity," explained the two expert ozone therapists. "Levels ranging from asymptomatic positive to severe cases requiring intensive care and mechanical ventilation. It is a pathology that involves, in addition to the lungs, several other organs and districts: nervous axis, myocardium, vascular tree and enterohepatic tract, creating a metabolic syndrome".



"It therefore seemed useful to us - added Valdenassi and Franzini - to propose and practice ozone therapy because of its physiopathological characteristics that seem suitable and specific in the treatment of this serious pathology.

When news arrived of the first cases of infection in the city of Wuhan, a "Consensus conference" was urgently called among the members of the Scientific Committee of SIOOT, because, aware of the mechanisms of action of ozone, it seemed useful to us to verify its possible application also in this therapeutic field. This was the starting point for the presentation of our clinical protocols at the Istituto Superiore di Sanità (ISS) and their dissemination to the various hospital structures, offering the relevant Ethics Committees institutional collaboration from SIOOT.

The first data show a positive path in terms of symptomatological responses, supported by equally interesting haematochemical levels. To this is added the low cost of the therapy and the complete absence of collateral or secondary events".

For further information on the mechanisms of action of ozone oxygen against the Covid-19 virus, please refer to the SIOOT website:

[http://www.ossigenoozono.it/IT/News/3508/SECONDO_REPORT_-
_OSSIGENO_OZONO_SIOOT_NEI_PAZIENTI_RICOVERATI_CON_COVID-19](http://www.ossigenoozono.it/IT/News/3508/SECONDO_REPORT_-_OSSIGENO_OZONO_SIOOT_NEI_PAZIENTI_RICOVERATI_CON_COVID-19)

Massimo Nardi

APRIL 13, 2020 BY Scientific Society of Oxygen Ozone Therapy TRANSLATED USING
<https://www.deepl.com/translator>

[https://www.orbisphera.org/Pages/PrimoPiano/2040/Sempre_più_ospedali_usano_l'ozonoterapia_con
tro_il_virus](https://www.orbisphera.org/Pages/PrimoPiano/2040/Sempre_più_ospedali_usano_l'ozonoterapia_contro_il_virus)

file:///C:/Users/info/AppData/Local/Microsoft/Windows/INetCache/Content.Outlook/0SFC5U1A/COMUNICATO%20STAMPA%209_04.pdf