FIRST REPORT ON THE USE OF SIOOT OZONE OXYGEN IN PATIENTS HOSPITALIZED WITH COVID-19

Bergamo, April 1, 2020

PATIENTS TREATED 11
PATIENTS INTUBATED 5 TREATMENTS PERFORMED PER PATIENT 1 TIME PER DAY FOR 5 DAYS 5

PATIENTS INTUBATED AND DECEASED DUE TO BACTERIAL OVERINFECTION AND SEPTIC SHOCK 1
PATIENT ESTUBATED 1
PATIENT CURRENTLY INTUBATED 2
OTHER PATIENTS NOT INTUBATED WITH NON-INVASIVE OXYGEN THERAPY 6
CURED WITH NEGATIVE SWAB 1

After the 5 SIOOT Oxygen Ozone Therapy treatments, excluding the only deceased, we observed that:

1. General improvement of clinical conditions
2. Normalization of body temperature (sfebrati)
3. Reduction of PCR (Reactive Protein C)
4. Normalization of heart rate
5. Improvement of saturation and reduction of oxygen support
6. Normalization of renal function (creatinine)

After the 5 treatments we recommend:
- Continue treatment of Oxygen Ozone Therapy carefully respecting the SIOOT protocol.
- Recommended examinations for the follow-up of each patient (PCD, LDH, INTERLEUCHINE as far as possible, CREATINININ, ELECTROLITES, GLICEMIA) - Continue with the pharmacological therapy already set up.

PLEASE SEND WEEKLY, BY MONDAY

http://www.ossigenoozono.it/IT/Notizie%20e%20Attivit%c3%a0/c3%a0/3506/PRIMO_REPORT_-_ORSIGENO_OZONO_SIOOT_NEI_PAZIENTI_ROCOVERATI_CON_COVID-19 via Deeple.com Translator.