



SIOOT

DAL 1982 FORMAZIONE - LINEE GUIDA - PROTOCOLLI

SOCIETÀ SCIENTIFICA DI OSSIGENO OZONO TERAPIA

24020 GORLE - BERGAMO - VIA DON LUIGI STURZO N.2

TEL:+39 035 19910105 - WWW.OSSIGENOOZONO.IT

INFO@OSSIGENOOZONO.IT

SOCIETÀ SCIENTIFICA RICONOSCIUTA DAL MINISTERO DELLA SALUTE

AI SENSI DELLA L. 8 MARZO 2017, N.24

ASSOCIATA FISM - FEDERAZIONE DELLE SOCIETÀ MEDICO-SCIENTIFICHE ITALIANE



SECOND REPORT ON OXYGEN OZONE SIOOT USE IN 46 PATIENTS, FROM THE LEAST SERIOUS TO THE MOST SERIOUS WITH COVID-19. OF THOSE, 39 PATIENTS HAVE BEEN IMPROVED

PATIENTS TREATED	46
INTUBATED PATIENTS	11
NON-INTUBATED PATIENTS	35
AVERAGE OF 5 OXYGEN OZONE THERAPY TREATMENTS	
EXTUBATED PATIENTS	6
INTUBATED PATIENTS CURRENTLY	3
PATIENTS WHO DID NOT NEED TO BE INTUBATED	28
DEAD INTUBATED PATIENTS FOR BACTERIAL OVERINFECTION, SEPTIC SHOCK, PULMONARY EMBOLIA AND MYOCARDITIS (2 TREATMENTS)	4
HEALED PATIENTS WITH TWO NEGATIVE SWABS	5

PLEASE NOTE: The immediately detectable datum is that Oxygen Ozone Therapy SIOOT is mainly indicated in patients before intubation.

We confirm that:

1. General improvement of clinical conditions
2. Normalization of body temperature
3. PCR reduction (C-reactive protein)
4. Normalization of heart rate
5. Saturation improvement and reduction of oxygen support
6. Normalization of renal function (creatinine)
7. Leukocytes Increase

**Please share clinical trial data is in everyone's interest: PATIENTS,
CLINICS, REGULATORY AUTHORITIES**

Prof. Luigi Valdenassi
Presidente SIOOT

Prof. Marianno Franzini
Presidente SIOOT International