

**HAEMATOCLINICAL DATA DEMONSTRATE THE EFFECTIVENESS OF OXYGEN OZONE THERAPY WITH SIOOT PROTOCOL IN THE TREATMENT OF COVID19, ALSO AS A POTENTIATOR OF PHARMACOLOGICAL THERAPY SIOOT HAS GIVEN GREAT DEMONSTRATION OF ITSELF IN THE WORLD**

	Patients number: 60			Patients number: 60		
	<b>PATIENTS TREATED WITH THERAPY STANDARD + OXYGEN OZONE SIOOT</b>			<b>PATIENTS TREATED ONLY WITH STANDARD THERAPY</b>		
	Initial average value	After 4-6 treatments O2O3	Initial average value	After 3-4 treatments O2O3	Initial average value	After 3-4 treatments O2O3
Body Temperature	38,7	36,5	-5%	38,6	37,9	-2%
Blood sugar	300	120	-60%	300	180	-40%
Creatinine	4	1,2	-70%	3	1,5	-50%
Leukocyte	3500	6500	+85%	3500	5500	+57%
Lymphocytes 1	10	30	+200%	10	20	+100%
PCR	30	<5	-84%	30	<15	-50%
D-dimer2	5000	<750	-85%	3000	<1500	-50%

<sup>1</sup> More lymphocytes means immune response / capacity

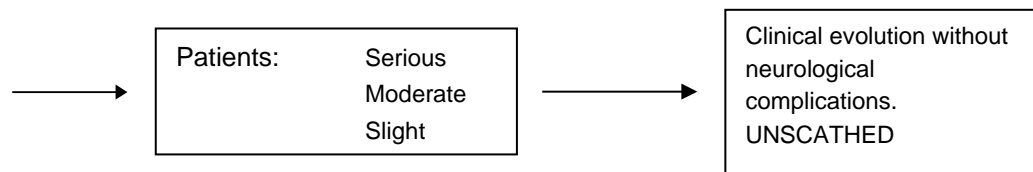
<sup>2</sup> High D-dimer levels> TEP (pulmonary embolism / microthrombosis) risk> death risk

Associated therapy: in the judgment of the attending physician

Observation: Patients not treated with Oxygen Ozone Therapy had a slower recovery \*1

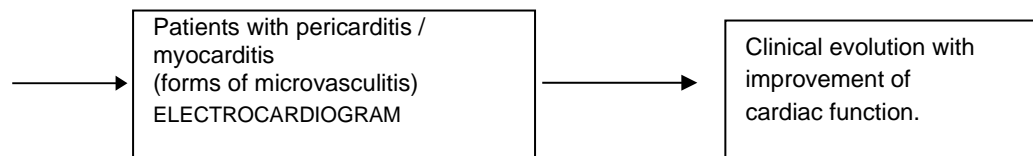
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(1°-6°hospital day)  
COVID19 confirmed



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**Protocol O2O3:**  
Method according to the provisions of SIOOT in the 5 phases.

**Materials O2O3:**  
Equipment with ozonation tubes with a minimum length of 60 cm, A.T. transformers producing at least 16,000 volts, oxygen flow variable from 1 to 10 lt.  
SANO3 bag, specially certified without phthalates

\*1 Slower response and> late complication with metabolic syndrome (renal failure, microthrombosis, fever)