



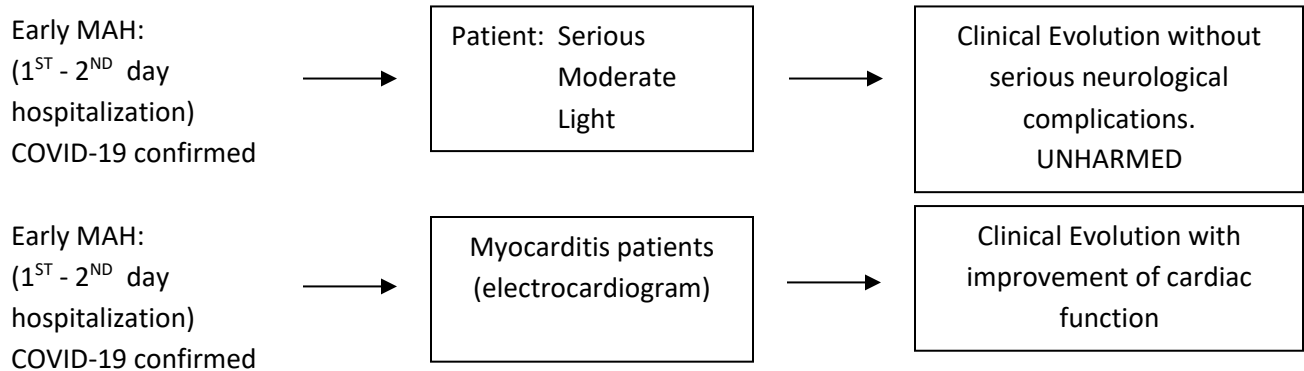
May 7, 2020-Italy-SIOOT 4th Report Scientific Society of Oxygen Ozone Therapy

Number of Patients - 73	MAH – Major Autohemo	28-Apr-20
	Initial average value	After 3-4 treatments with MAH*
Body temperature	99.86 - 101.66	96.8 - 97.7
Heart Rate	90 - 100	70 - 75
Sat. O2: Intubates	<70	intubated
Sat. O2: Non-intubated	80 - 85	92 - 95
Blood glucose	200 - 300	90 - 150
Transaminase	90 - 25	40 - 50
Creatinine	1.5 - 3.5	1.0 - 1.3
Electrolytes: Na - K - Ca	< below normal	normal
Leukocytes	3,000 - 4,000	> 5.500
Lymphocytes	Severe <3	Severe < 7
	Serious < 10	Serious < 10 - 20
	Moderate 10 - 15	Moderate 15 - 20
	Light 15 - 20	Light 25-30
C-Reactive Protein	10 - 200	< 10
LDH	300 - 350	< 250
D-Dimer	600 - 2000	400 - 500
D-Dimer > 3,000	8,000 - 15,000	Thromboemboli
Procalcitonin	< 0.5 ng/ml	< 0.05
Procalcitonin > 5	> 5 ng/ml	Super infection

Associated therapy: in the opinion of the treating physician.

Observation: Patients untreated with associated ozone therapy had a slower recovery.

We observed that patients with seasonal flu vaccination had significant symptoms.



Protocol O2O3: method according to SIOOT in 5

Materials O2O3: - Multioxygen Medical 95 CPS - SANO3 certified bag

Translated with www.DeepL.com/Translator with Dr. Jerilyn Pecotte