

PROCEEDINGS OF THE WORLD CONFERENCE ON OZONE THERAPY IN MEDICINE, DENTISTRY AND VETERINARY. ANCONA (ITALY). SEPTEMBER 22nd – 23rd - 24th, 2017

## Possible errors in pain treatment with ozone [abstract]

Stefan Tiron

Romania

### ABSTRACT

#### OPEN ACCESS

##### Citation

Tiron S. Possible errors in pain treatment with ozone [abstract]. Proceedings of The World Conference on Ozone Therapy in Medicine, Dentistry and Veterinary. Ancona (Italy). September 22nd – 23rd - 24th , 2017. J Ozone Ther. 2019;3(4):73. doi: 10.7203/jo3t.3.4.2019.15546

##### Academic Editor

Jose Baeza-Noci,  
School of Medicine, Valencia  
University, SPAIN

##### Editor

World Federation of Ozone Therapy,  
Bologna, ITALY

##### Received

June 17, 2019

##### Accepted

December 08, 2019

##### Published

December 30, 2019

##### Intellectual Property

Stefan Tiron.  
This is an open access article distributed under the terms of the Creative Commons Attribution License (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

##### Author Information

tironstefan@yahoo.com

This presentation is made based on (more than) 3000 patient's experience.

The pain treatment with ozone is an excellent one. So ... why don't we have 100% results?

#### 1.- WRONG DIAGNOSIS :

A. Treatment of an irradiate pain like a local one: every pain in

- Upper limb (with no evident cause): must be treated like an irradiate cervical problem, and treated in cervical region.
- Lower limb ( with no evident cause ): must be treated like an irradiate lumbar problem and treated in lumbar region.

B. Traumatological or surgical scars in cervical or abdominal region can explain cervical or lombar pain. The treatment must begin with subcutaneous ozone injections in the pericatricial region.

C. Pain given by chronic fatigue syndrome

- Treatment in diseases when the ozone treatment is inefficient ( lumbar stenosis, wryneck ... )

#### 2.- TECHNICAL ERRORS:

A. Position of the needle ( paravertebral )

B. Wrong concentration of ozone