

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

Hyperbaric ozone therapy: scientific considerations [abstract]

Robert Jay Rowen

Private Medical Practice. Santa Rosa, California, United States of America

ABSTRACT

OPEN ACCESS

Citation

Rowen RJ. Hyperbaric ozone therapy: scientific considerations [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):54. doi: 10.7203/jo3t.3.4.2019.15534

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

Robert Jay Rowen.
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

docrowen@gmail.com

Background. This ozone world is little familiar with a modification of major autohemotherapy called hyperbaric ozone therapy (HBO₃). This method may be a superior delivery system of ozone therapy, capturing benefits of intravenous oxygen gas as well as the oxidizing power of ozone therapy.

Material and Methods. I will discuss a scientific comparison between the largely reviled direct intravenous ozone administration and HBO₃, inclusive of a safety/efficacy survey of practicing HBO₃ physicians in America.

References

1. Schmidt, H. [Regelsberger's intravenous oxygen therapy-an interpretation of results in practice from a biochemical and physiological point of view]. *Forsch Komplementarmed Klass Naturheilkd.* 2002;9(1):7-18