

ISCO3 ONLINE OZONE THERAPY INTERNATIONAL LIBRARY (free access)

Quick Guide for Internet Dummies: <http://isco3.org/wp-content/uploads/2016/04/Quick-guide-library.pdf>

Go to Library https://www.zotero.org/groups/isco3_ozone

INTRODUCTION

The ISCO3 Online Ozone Therapy International Library of free access is a tool for health professionals, researchers and persons interested in ozone therapy.

The ISCO3 Online Ozone Therapy International Library needs you to keep updating the data base so your contribution is essential. Any information concerning publications, papers, books, etc. that you consider may help to update the data base is most welcome.

Please provide your contribution directly to President of ISO3 Dr. Gregorio Martínez Sánchez to the following e-mail: gregorcuba@yahoo.it

Library: Path to the knowledge

Do you want to read updated research on a particular subject of ozone therapy? Are you interested in a particular paper published on ozone therapy some years ago in Germany? Are you looking for papers on ozone therapy in Russian? Is your attention focused on getting bibliography to write a paper on ozone therapy? ¿Do you need to know research on ozone therapy conducted in Spain, or in United States, or in Brazil, or in India or any other country? The best first step should be to surf the ISCO3 Online Ozone Therapy International Library.

Library Founded in 2011

The International Library started in 2011 One of the 2011 objectives of ISCO3 was to develop and maintain an online digital Ozone therapy library of all published and presented papers on ozone therapy. This task was approved on June 26th, 2011. The work of setting such online library was assigned by ISCO3 to its then member Dr. Gregorio Martínez Sánchez (Ph.D. Pharm. Dr). Currently he is the President of ISCO3.

Content of the Library

The ISCO3 Online Ozone Therapy International Library is a reality since 2011. It contains more than 2000 records: indexed and not indexed papers, books, thesis, historical papers and other documents. The data base will grow-up day by day. Dr, Gregorio Martínez Sánchez has the responsibility to up-date the online library. In that way, papers about ozone therapy that are not indexed in the most used data banks will be accessible for the scientific community in the area of ozone therapy.

Interesting researches about this topic conducted in China, Cuba, Egypt, Germany, Italy, Russia, Spain, and many other countries available in this digital library.

Useful instrument for researchers and practitioners

ISCO3 Online Ozone Therapy International Library is a potent research tool and is essential to support the wide group of scientific evidences with the purpose of introducing step by step the ozone therapy as a regular medical practice. ISCO strongly recommends all scientists involved in ozone research and practitioners to consult and use the data base as a daily tool.

Access to the International Library

It has two different levels of access: for regular users without advanced computer skills; and for advanced users.

a) Regular users without computer skills

After getting access to the web site you can see an organized list of all records of the data base. For instance, clicking in the right column files and sub-files, you will see the published books deals with ozone therapy. Also you may get access to the URL link of free manuscripts, to PubMed, and in some cases to the authors' e-mails. For legal and ethical reasons manuscripts under copyright are not hangings on line.

For internet dummies: Quick Guide for Internet Dummies. <http://isco3.org/wp-content/uploads/2016/04/Quick-guide-library.pdf>

b) Advanced users

You must install the Zotero free software, study the instructions of the software provider and use full possibilities offered by Zotero. Some benefits of Zotero for advanced users

Uses Citation Style Language (CSL) to properly format citations in many different bibliographic styles. Zotero supports all the major styles (Chicago, MLA, APA, Vancouver, etc.) as well as a great many journal-specific styles.

Zotero's Word and OpenOffice plugins allow users to insert citations directly from their word processing software. This makes citing multiple pages, sources, or otherwise customizing citations a breeze. In-text citations, footnotes and endnotes are all supported.

Shared group libraries ISCO3 Ozone make possible to collaboratively manage research sources and materials permanent up-dates.

Example of the Possibilities of the Data Base of the Library

An advanced user needs a list of a group of clinical evidences supporting the use of ozone in hepatitis for a research project. Just clicking Zotero icon in the Firefox web- browser, he can go directly to the file: Ozone Therapy / Clinical / Hepatic Billiary. Using the right-click button and selecting the option "create a library from a collection" after selecting the style (such as Vancouver style) is possible to save a .rtf document with a list of references about this topic.

Go to Library: https://www.zotero.org/groups/isco3_ozone