



DOSSIER

Master Seminar

EXPERT IN OXIDATIVE THERAPIES



The seminar will take place online with videos, exams and monthly live sessions with Dr. h. c. Andreas Kalcker.



KALCKER
INSTITUTE

WWW.KALCKERINSTITUTE.COM

Master Seminar

EXPERT ON OXIDATIVE THERAPIES

This Master Seminar is a compendium of **14 years of work and research** about the application of chlorine dioxide on the groundbreaking basis and concepts of Natural Biophysics with a vast array of therapeutic applications.

**“We are witnessing the beginning of the most important discovery
in medicine of the last decades”**

-Andreas Ludwig Kalcker

Those who can benefit from it

The body of this Seminar is particularly recommended for health personnel, therapists and all those interested in finding out more about oxidative therapies, giving them invaluable tools to go along with other therapies.

All individuals interested in becoming acquainted with the most complete and effective CDS treatments, the science behind it and its diverse therapeutic applications are of course also welcome.

Goals

Learn how chlorine dioxide works and how it can be applied

Includes 24 didactic videos equivalent to the 3-day seminars imparted live, including direct online live Q&A sessions with Andreas Kalcker once the Master Seminar has been successfully passed.

Methodology

The student will have to pass an exam every 8 units or lessons and once the full online seminar has been successfully passed, an official Kalcker Institute diploma will be issued to the student.

Dr. h. c. Andreas Ludwig Kalcker

The work of Dr. h. c. Andreas Ludwig Kalcker has been recognized and awarded by the following universities and institutions:

- La Universidad Autónoma Gabriel René Moreno.
- Universidad Mayor de San Simón.
- Universidad Técnica de Oruro.
- Universidad Pública de El Alto.
- Universidad Mayor de San Andrés.
- Universidad Autónoma Juan Misael Saracho.
- Escuela Militar de Ingeniería.
- COMUSAV Internacional.
- Schweizer Verein für natürliche Biophysik.



UPEA
UNIVERSIDAD PÚBLICA
DE EL ALTO



UMSA
UNIVERSIDAD MAYOR
DE SAN ANDRÉS



**UNIVERSIDAD AUTÓNOMA
JUAN MISAEL SARACHO**



Universidad Autónoma
Gabriel René Moreno



**UNIVERSIDAD
MAYOR DE SAN SIMÓN**
Ciencia y Conocimiento desde 1832



UTO
UNIVERSIDAD TÉCNICA
DE ORURO



Contents

The scientific contents of the seminar have a great didactic value and are easy to understand. There are 3 modules containing different lessons. A multiple-choice test will be taken after the completion of each module.

Module 1

- 1.1 Introduction to CDS and to this course.
- 1.2 Logic, bases of nature and principles of science.
- 1.3 Natural Biophysics: basic notions.
- 1.4 Logic; universal laws.
- 1.5 Why do we get sick? Energetic notions.
- 1.6 How our body generates energy: the concept of oxidation.
- 1.7 Discovering MMS and CDS: a historical perspective.
- 1.8 Chlorine dioxide and other substances; technical specs.

Module 2

- 2.1 Electricity and the different processes of our body.
- 2.2 The place of CDS in allopathic medicine.
- 2.3 The theory of oxidative stress: a critical review.
- 2.4 Clo₂ and drug toxicity; general notions.
- 2.5 The latest scientific data on chlorine dioxide.
- 2.6 pH and its relevance to the basic processes and mechanisms of our body.
- 2.7 Chlorite and acid: raw materials and processing.
- 2.8 CDS and CDI how to prepare both.

Module 3

- 3.1 CDS: The basic protocols.
- 3.2 Basic precautions and possible side effects.
- 3.3 Oxidants, antioxidants and the oxidative stress theory: a critical review.
- 3.4 Results prior to university scientific studies.
- 3.5 Summary of rationale, data and studies.
- 3.6 The Reality: Testimonials from Patients and Health Professionals.
- 3.7 Natural Biophysics Terms.
- 3.8 Frequencies and their therapeutic application.

Official Master

BY ANDREAS LUDWIG KALCKER

Access

You can access this seminar from any computer terminal or smartphone with an internet connection. The system is easy to use and allows you to be autonomous in learning, to go at your own pace.

Live online sessions

Once the Master Seminar has been successfully passed, online sessions where Andreas Kalcker will answer all questions will be held live with the students.

The student will be kept informed about the dates and schedules available depending on location and time zones.

Questions from the students

During the seminar, questions and queries from the students will be compiled and answered in a video format where F.A.Q. will be addressed for consultation for the duration of the Seminar.

Duration and commitment

1. You can register online and visualize the contents without a time limit, so you can progress at your leisure to successfully complete the tests corresponding to the end of each module.
2. The access to the Master Seminar will be made available for 9 months after you registration.
3. The Master Seminar contains mainly audiovisual material, so it will be easy to replay, go back or increase the speed of reproduction on any given section.

RETAIL PRICE

Official price: 595 €

Use of proceeds

The benefits obtained with the Official Master of Expert on Chlorine Dioxide use will be mostly destined for research and phase three clinical trials.

<https://www.alk.foundation/>



KALCKER
INSTITUTE

Master Seminar
EXPERT IN OXIDATIVE THERAPIES

WWW.KALCKERINSTITUTE.COM