



24.5 CME/CE Credits

To Our Colleagues in the Medical and Health Professions:

Remember?

It took many years for conventional academic medicine to catch up to the science on the nutritional influences on health. After a long history of being silent on the subject, some medical schools and other academic institutions are now including nutrition as part of their curriculum.

Today, the **health risks posed by exposure to electromagnetic fields (EMFs)** are rarely included in health professional education and training curriculums, despite growing recognition of the body of scientific evidence that justifies incorporating it, and the growing number of patients suffering from electromagnetic illnesses.

Children and adults are increasingly presenting with EMF associated illnesses as electrosmog mounts from streaming, smart cities, 5G and the Internet of Things (IoT), smart utility meters, satellites, our personal devices and school-issued Chromebooks. All too often, health practitioners do not recognize when the symptoms are related to environmental exposure to EMFs, chemicals or other toxins.

We look forward to the day when electromagnetic fields' biological and health effects are an integral part of academic medicine's core curriculum. Until then, we are honored to help fill that gap with training by world-leading experts.

EMF Medical Conference 2021 was attended live by 339 licensed health care practitioners in January 2021.

The content is still timely and highly relevant today. The conference has been re-accredited and two training courses are available online for all for a limited time.

The price to enroll in the online EMF/CE courses has been reduced to train the greatest number of health care practitioners! Register by June 15, complete by July 1.

Once registered, you may complete the courses on your own time.

EMF Pre-Conference Primer:

Electrosmog and Electrotherapeutics 101

4 CME/CE, \$11 (from \$80)

Full Conference Lectures & Panel Discussions:

Prevention, Diagnosis and Treatment of EMF Associated Illness

20.5 CME/CE, \$34 (from \$410)

The post-EMF Medical Conference online courses are thoroughly evidence-based and feature presentations by top EMF experts. Health practitioners and interested public will gain a comprehensive understanding about one of the most critically important health issues facing society today. Those who enroll in these courses will benefit by:

- 1. Expanding their knowledge about the many adverse effects of electromagnetic field exposures, especially on prenatal/neonatal development, children and teens, the elderly, people with damaged immune systems, and those with environmentally acquired illnesses.
- 2. Increasing health practitioner ability to assess, examine, diagnose and treat EMF associated illnesses, as practiced by physicians and recommended by international medical specialty groups.
- 3. Becoming more familiar with the scientific evidence demonstrating how EMF exposure causes or aggravates specific health conditions and diseases.
- 4. Learning the tools to assess EMF exposure, plus strategies for prevention, diagnosis, and treatment.

Upon completion of the training, health care practitioners will be able to:

- Recognize the effects of electromagnetic field exposures on the immune, cardiovascular, endocrine/reproductive, and nervous systems as described in the peer-reviewed medical literature.
- Choose documented methods of evaluating conditions related to EMF exposure using physical examination, history taking and laboratory testing as practiced by physicians and recommended by international medical specialty groups.
- Apply recommended treatments and advise patients about therapeutic lifestyle changes.
- Conduct a patient survey to assess EMF exposure conditions; offer guidance on precautionary measures patients can take to ensure their personal protection to reduce or eliminate harmful EMF exposures; refer to EMF assessment professionals who know how to create healthy, low EMF buildings.
- Gain access to public policy experts and technology safety advocates at the community and national level world-wide.

These courses offer Continuing Medical Education credits and Continuing Education credits to physicians, nurses, first responders and other health professionals. See www.emfconference2021.com for additional details or register directly at https://www.akhcme.com/course-listing/.

Organizing this conference was a major undertaking and financial investment, and we do not know of a subsequent conference being planned. We invite you to partner with us, and inform your colleagues of this timely training opportunity.

Registration is available through June 15, 2023 with course completion by July 1, 2023.

Sincerely,

Libby

Elizabeth Kelley, MHA Executive Producer



EMF Medical Conference

"EMF exposure is growing at a rapid pace and the list of symptoms is vast. Physicians must have a general understanding of how to evaluate and manage an EMF patient's case. It is paramount that physicians receive the education and recommended treatment quidelines on how to best care for these complex patients."

Elizabeth Seymour, MD Director of Environmental Health Center – Dallas, Texas

"The emerging field of Clinical Electromagnetics has captured my interest and shed light on the strong potential association between environmental electromagnetic exposure and the development of malignant neoplasms. Participation in the EMF Medical Conference empowers me with cutting-edge knowledge and proven methods in the prevention of EMF exposure and related diseases."

Alexandra Stefanovic, MD, Martin Blank Physician Scientist Awardee Associate Professor of Medicine, Duke University/Duke Cancer Institute

"I look forward to using the information from the EMF Medical Conference to enlighten others as to the health effects of EMF and sharing it with my Integrative colleagues."

Laura T. Medina, MD, Martin Blank Physician Scientist Awardee Director, Center for Life, University of New Mexico Medical

"In everyday medical practice, we are increasingly confronted by patients who suffer adverse health effects directly or indirectly due to their mobile phone use. There are many potential health risks caused by cell phone use and exposure to antennas. Our challenge is to help our patients by advising them on how to minimize or prevent addictive behavior; how to avoid injuries caused by distraction, i.e., broken bones, and how to prevent eye diseases, and other health problems, known to be associated with exposure to radiofrequency radiation."

Piero Lercher, MD, Lecturer and Dean of the Post Graduate Public Health Program,
Medical University, Vienna, Austria and co-author of "The EUROPAEM Guidelines for the Prevention,
Diagnosis and Treatment of EMF-Related Health Problems and Illness"

(https://pubmed.ncbi.nlm.nih.gov/27454111/)