



**Date:** Wednesday, April 27, 2022  
**Time:** 10 am Eastern; 7 am Pacific  
**Duration:** 90 minutes  
**Cost:** free



## Dr. Corey Deacon

Functional Medicine Practitioner, Neurofeedback  
[corey@neurvanahealth.com](mailto:corey@neurvanahealth.com); [www.peurvanahealth.com](http://www.peurvanahealth.com)

# The ElectroSensitive Society is Hosting a Webinar with ... **Dr. Corey Deacon**

This is the **first in a series of monthly webinars** to help doctors assess & treat patients with electromagnetic sensitivity (EMS) or electromagnetic illness (EMI). We will be featuring **novel ways to assess and treat patients** and will be presenting new developments in wireless technology and policy that affect doctors and their patients. For more information, contact the Director of the ElectroSensitive Society [sheenasymington@gmail.com](mailto:sheenasymington@gmail.com). [www.electrosensitivesociety.com](http://www.electrosensitivesociety.com)

This **webinar series** is designed for health care providers and medical doctors. Please **register for this free event** and sign up to receive notifications of **upcoming webinars**. If you would like to present at one of these webinars, contact Magda at [drmagdahas@gmail.com](mailto:drmagdahas@gmail.com).

**Register here for this event:**

[https://us02web.zoom.us/webinar/register/WN\\_Q1B5HP5bQ42lpbUCOlS92w](https://us02web.zoom.us/webinar/register/WN_Q1B5HP5bQ42lpbUCOlS92w)

## **Why Can't I Get Better: Your Brain on EMF's**

The structural and functional neurological effects of EMFs are well-documented. In this lecture Corey will talk about the compounding effects of EMF exposure with other inflammagens (such as mold, infections, and other biotoxins), COVID-19 and the detrimental effects of functional and structural effects in the brain leading to symptoms including but not limited to; anxiety, depression, cognitive difficulties, brain fog, dizziness, disorientation, headaches, fatigue, joint pain, muscle pain and weakness, numbness/tingling and dehydration. He will also discuss diagnostic strategies to evaluate these effects using EEG and MRI imaging techniques, blood and urine biomarkers and treatments to reverse these issues.