



## **Dr. Kelly Halderman, DCN, CCN**

### **BIO:**

Dr. Kelly Halderman has a background in functional medicine, earning her medical doctorate (MD) in 2007 & completing family practice medicine internship with the University of Minnesota in 2009. She is an international educator in the area of integrative and precision health. Dr. Halderman also has a traditional Naturopathic Medical Degree from KCNH. She holds certification in MethylGenetic Nutrition by The Nutrigenetic Research Institute and certification from The American Functional Neurology Institute in Functional Neurology and Neurofeedback. She is an active member of the American Academy of Anti-Aging Medicine, President and founder of The American Association of Nutraceutical Formulators, as well as a member of Physicians Committee for Responsible Medicine and Society of Physician Entrepreneurs. Dr. Halderman has a doctorate in clinical nutrition, is also board certified in Clinical Nutrition by the CNCB, has certification in Plant Based Nutrition from Cornell University and health coaching certification from the Institute for Integrative Nutrition. She also has comprehensive experience in nutraceutical science & formulation, creating & educating on novel formulations for consumers, practitioners & professional associations such as the NFL Hall of Fame. Former physician turned executive level biotech expert, she currently serves as Weo's Chief Health Officer, a health-conscious company that harnesses the power of BDD electrolysis to augment the most precious molecule on the planet, water.

### **LECTURE TITLE: Using Functional Neurology to Uncover & Mitigate Neurological and Mental Health Ailments**

#### **ABSTRACT:**

Functional Neurology is a tool that can be used to help uncover and mitigate neurological and mental health ailments at a root cause level. This lecture will cover the basics of neuroanatomy and physiology, the clinical approach to Functional Neurology including, stabilizing the autonomic, balancing the hemispheres, how to create a functional neurology home exercise program, evaluation, clinical testing and other treatments.