

Meet the Speaker

Chad J. Oler, ND

Natural Approaches to Managing Pain and Inflammation



In his presentation Chad Oler, ND will be covering how to manage the inflammatory process using natural healing methods including specific dietary, supplemental, and complementary therapies that chiropractors can use to augment their adjustments to help their patients reduce and eliminate pain while allowing the body to heal. Conventional approaches, including over-the-counter and prescription medications can have harmful, and sometimes catastrophic long-term effects. His presentation will focus on techniques to work with both acute and long-term pain management, working to identify and modify inflammatory imbalances to promote the resolution of the pain cascade.

About the Speaker

“Dr. Chad” has been studying natural health and healing for most of his life with extensive experience researching and consulting on nutrition and exercise. He is recognized by the American Naturopathic Medical Association, is a member of the Wisconsin Naturopathic Physicians Association and has been in naturopathic practice since January 2000. He co-founded the Natural Path Health Center in Madison, WI, in December 2000. He received his Doctorate in Naturopathy from the University of Natural Medicine in Santa Fe, New Mexico, where he graduated Summa Cum Laude in January 2001.

Dr. Chad has extensive training and certificates in Nutrition, Botanical Medicine, Homeopathy, Homotoxicology, Naturopathic Manipulations, and much more. He has studied, lectured and taught throughout the United States, Canada, Great Britain, Germany, Peru and southern Africa. He is very active in teaching natural healing techniques and has given presentations to thousands of people worldwide.

Dr. Oler’s goal is to raise public awareness about natural healing methods and teach everyone how they can use these methods to dramatically improve their health. He looks forward to embodying his mission and helping his clients continue along their natural path to optimal health and longevity.