



MCA 2020 Virtual Fall Convention
Saturday, October 24, 2020
8:00 am to 2:00 pm
Location: Your Computer

Due to the pandemic, the Maryland Chiropractic Association has decided to convert this year's Fall Convention into a VIRTUAL Event on Saturday, October 24, 2020 at 8:00 am beginning with our annual **Membership Meeting** (breakfast is on your own!) You will hear a legislative update and the MCA's efforts to protect your scope of practice and the latest news that affects your practice. You'll meet the new MCA Board of Directors will be during this live Zoom meeting and we'll field questions from the membership.

As with any convention or spring forum, we will have an exhibitor room. Each sponsor and exhibitor will have a booth. You will be able to visit each vendor booth virtually and set up live in-person meetings via Zoom. After the Membership meeting at **9:00 am**, you will be asked to visit the Exhibitor area.

Patrick K. Porter, PhD will present **"Fortifying the Power of the Adjustment (2 CE)"** beginning at **9:30 am**. Dr. Porter will help attendees understand the things they can do to fortify the power of the adjustment and supply the brain with the tools it needs to create new brain patterns, helping to move the patient from a sympathetic dominance to a para-sympathetic. **There will be a live Q&A the last 10 minutes at the end of the presentation. Sponsored by Brain Tap.**

From 11:30 am to 12:00 pm, we'll break to visit with exhibitors and sponsors. Lunch is on your own.

Robert G. Silverman, DC will present **"The Epidemic within the Pandemic (2 CE)"** beginning at **12:00 pm**. The American epidemic of obesity and its comorbidities is a significant factor in the mortality and morbidity of the novel coronavirus (COVID-19) pandemic. Upon completion of this webinar, participants will be able to recognize the link between obesity and COVID-19 morbidity and mortality and identify the comorbidities that can make COVID-19 more severe. **There will be a live Q&A at conclusion of the seminar. Sponsored by Biotics Research.**

In addition to 4 CE hours on Saturday, **another 10 CE hours will be available to complete at your own pace (as long as you are finished by December 15, 2020.) A total of 14 CE hours are available with registration for this event.**

The **“At Your Own Pace CE”** are:

Dr. David Seaman presents **“Immune health issues - How did we get here?”(2 CE)** He will discuss the COVID-19 pandemic in relation to why obese hyperglycemic people are the primary vectors, pre-existing conditions and co-morbidities, COVID-19 cytokine storm, fear vs. science, and logical and practical immune support. **Sponsored by Anabolic Labs.**

Dr. Mark Charrette presents **“The Power of Stabilizing the Lower Extremities” (1 CE)** This course covers the essentials of aligning the feet, knees, hips, and pelvis. Adjusting, rehab exercises and use of custom functional orthotics will be discussed. **Sponsored by Foot Levelers.**

Dr. Scott Munsterman and Karen Korth introduce **“Understanding the Biopsychosocial Model of Pain & History of the Opioid Epidemic’ (2 CE)** a systematic, nonpharmacological whole person approach to pain management including the latest evidence-based biopsychosocial approach to identifying different pain types and how to manage them effectively. **Sponsored by Best Practices Academy.**

Drs. Wayne Carr and Scott Munsterman will present **“Wellbeing Care for Comorbidities” (4 CE).** Learn about common comorbidities and how a natural approach can enhance health improvements for patients with chronic conditions. Wellbeing care applications are discussed with recommendations and considerations to bring an integrated approach to the care process. **Sponsored by ChiroHealthUSA.**

Dr. Munsterman presents **“Exposure to COVID-19 in the Practice: What should I do?” (1 CE)** Join in this strategic course, as we focus on CDC protocol and OSHA requirements if your practice is exposed to COVID-19. **Sponsored by Best Practices Academy.**

Attendance will be monitored. You must attend 100% of the seminar to receive credit.