

FRIDAY, MARCH 24



PRESENTER: Dr. Matthew M. Antonucci

"Introduction to the Identification, Assessment, and Chiropractic Treatment of Post-Concussion Syndrome" (6 Hours of CEU)

- 12:00pm - 6:00pm

Outline:

Over the past 5 years, chiropractic has come into the limelight as a consequence of helping numerous professional athletes recover from career-ending concussions, without surgery or medications. With this newfound notoriety, the public is now seeking out chiropractors that understand concussion and how to fix it; in-fact, new legislations also allow chiropractors trained in concussion to certify return-to-play for post-concussion athletes. This course has been specifically designed to solidify foundational concepts, symptoms, the neurophysiology, the areas of the brain that are most commonly affected by concussion, and how to test for them. Even if you don't work with athletes, many people don't realize that one of the largest causes of concussion is a motor vehicle collision. It has been estimated that 1 in every 2 people will have a concussion at some point in their life. How many people walk through your clinic's doors?

Learning Objectives:

1. Assemble the prerequisite knowledge to identify, grade, and advise the post-concussive patient.
2. Select most appropriate testing to measure their cognitive function.
3. Evaluate brain dysfunction in 5 minutes or less.
4. Deliver ReceptorBased® Therapies to restore proper neurological integrity

About Matthew M. Antonucci, DC, DACNB, FACFN, FABCDD, FABNN, FABVR, FABBIR, FICC

While in graduate school, Dr. Antonucci became fascinated with the nervous system, particularly the brain of humankind. After receiving his doctorate in chiropractic medicine, he became a board-certified diplomate in the sub-specialty of chiropractic neurology. While completing a fellowship in functional neurology, Dr. Antonucci completed a 2-year neurology residency under Professor Fredrick R. Carrick, training in the rehabilitation of complex neurological conditions. Dr. Antonucci continued to engage in the advancement of his knowledge through completing 1-year fellowships in each of the following: childhood developmental disorders, vestibular rehabilitation, neurochemistry and nutrition, as well as a 2-year fellowship in traumatic brain injury rehabilitation. In 2015, he was bestowed the highest honor in the chiropractic profession: a lifetime fellowship into the International College of Chiropractic. Dr. Antonucci finds interest in educating healthcare providers, treating childhood developmental disorders, movement disorders, degenerative conditions, brain injuries, sports and neurological performance

enhancement, and conducting clinical research. Dr. Antonucci is currently the Vice President of the American Board of Brain Injury Rehabilitation, the Vice President of the ACA's Council on Neurology, a Review Editor for the peer reviewed medical journal "Frontiers in Neuroscience", an Associate Professor of Clinical Neuroscience for the Carrick Institute, Director of Curriculum Development for the Carrick Institute, and the Director of Neurological Performance and Rehabilitation for Plasticity Brain Centers, and NeuroSynergy Associates, where he currently attends patients.