

Michael Jurgelewicz, D.C.

Dr. Michael Jurgelewicz has been studying wellness for the past 6 years. He has a B.S. degree in Health & Wellness, a B.S. degree in Anatomy, and is a Doctor of Chiropractic. Dr. Jurgelewicz's academic training and clinical experience makes him uniquely qualified as a wellness doctor and lecturer.

My purpose is to educate and adjust as many families as possible so they can reach their optimal health potential through natural chiropractic care. I provide my patients with the necessary tools to enable them to achieve their health and wellness goals and to live a healthy and more prosperous life in the absence of disease.

Professional Licenses Held:

Commonwealth of Pennsylvania and North Carolina

Summary of Qualifications

Clinical Experience

Evon Chiropractic, Yardley, PA
Associate Doctor

July 2008-Present

Washington Square Chiropractic, Phila., PA
Associate Doctor

September 2007-July 2008

Education

D.C., Doctor of Chiropractic

August 2007

Parker College of Chiropractic, Dallas, TX

B.S., Anatomy

August 2007

Parker College of Chiropractic, Dallas, TX

B.S., Health and Wellness

August 2007

Parker College of Chiropractic, Dallas, TX

B.S., Marketing

May 2001

The Pennsylvania State University, State College, PA

Certifications:

CLEAR INSTITUTE Scoliosis Correction
Motion Palpation Institute

December 2007
January 2007

Post Graduate Programs:

Candidate for Certification from the American Board of Chiropractic Neurologists. (200 hours toward DABCN).

- **Carrick Institute Module 813: Pain:** Pain generating mechanisms from the receptor to central processing. Central mechanisms for pain inhibition and facilitation with emphasis placed on the clinical syndromes associated with pain integration. Methodology specific to chiropractic modalities.
- **Carrick Institute Module 814: Head and Face Pain:** The most common syndromes involving head pain from migraines to trigeminal neuralgia. Afferent pain pathways from the face in regards to their structure and function. Applications specific to the facial pain sufferer.
- **Carrick Institute Module 815: Motor Systems:** Discussion of the structure and function of the major volitional and non volitional motor pathways. Function of the basal ganglia, cerebral cortex, cerebellum, brainstem and spinal cord in relationship to the human motor system. Applications specific to the diagnosis and treatment of both central and peripheral pathology.
- **Carrick Institute Module 816: Electrodiagnostics:** A review of Peripheral nerve injury, entrapment, and diseases will illustrate peripheral nerve dysfunction. The neurophysiologic testing of peripheral nerves including nerve conduction velocity, late responses, and needle electromyography. Case studies will help the learner correlate the neurophysiologic testing with the nerve dysfunction. This is not a technical module on how to do the procedures.
- **Carrick Institute Module 817: Neurological Imaging:** Presentation of a comprehensive inventory of diagnostic imaging specific to the neurological system. Methodology of interpretation of testing and practical applications complimentary to the neurological examination.
- **Carrick Institute Module 818: Clinical Applications I:** First module in six part series: Presentation of applications specific to the disorders of the human nervous system. The candidate will learn how to apply advanced applications specific to all areas of the nervous system studied in the Graduate School Program of Clinical Neurology. These advanced modules are based upon practicums and patient based paradigms.

- **Carrick Institute Module 819: Clinical Applications II:** Second module in six part series: Presentation of applications specific to the disorders of the human nervous system. The candidate will learn how to apply advanced applications specific to all areas of the nervous system studied in the Graduate School Program of Clinical Neurology. These advanced modules are based upon practicums and patient based paradigms.
- **Carrick Institute Module 801: Neuron Theory and Receptor Activation:** Advanced components of neuronal structure with emphasis on the relationship between environmental potentials and their effects on the central nervous system. Clinical applications of the breadth and depth of information are emphasized.
- **Carrick Institute Module 824: Chiropractic Adjusting:** This program of study is central to the hands on adjusting of joints without the use of instrumentation or anesthesia. Our program is designed to promote maximum skill acquisition in adjusting by the Chiropractor. The participant will be immersed in practical application learning scenarios based upon a neurological model of health care.
- **Carrick Institute Module 802: Neuromuscular Applications:** Emphasis will be placed on the structure and function of the motor system in relationship to receptor activation. The relationship between brain/muscle spindle sensitivity/gain and muscle tone is discussed. Methodology concerning brain based activation of the neuromuscular system.
- **Carrick Institute Module 803: Peripheral Nervous System:** Structure and function of the peripheral nervous system with emphasis on the clinical syndromes most commonly associated with lesions in the system. The central consequences of such lesions in relationship to neuronal function thus developing new methodologies of diagnosis and treatment.
- **Carrick Institute Module 805: Reflexogenic Systems:** Review of the structure and function of spinal cord reflexes from monosynaptic to cross cord reflexes.

Continuing Education Credits:

- Motion Palpation Institute Cervical and Thoracic, September/December 2006
- Motion Palpation Institute Lumbar and Pelvis, June 2005/July 2006
- Motion Palpation Institute Extremities January 2006
- Mark Charette Extremity Adjusting

- Neuro Emotional Technique Basic
- Parker College Clinical Neurology Program Module 1: Developmental and Functional Anatomy February 2006
- SOT/Cranial Applications: Diagnosis and Treatment: Sacroiliac Sprain (II) & Sutural Cranial May 2008
- CLEAR INSTITUTE Scoliosis Correction October/November/December 2007
- **ICPA Perinatal Care: Webster Certification:** Techniques and case management for pregnancy, birth and infancy. Common disorders in pregnancy and the chiropractic co-management with other birth care providers. November 2009

I speak in the local area on various topics including:

- 21 Day Purification and Weight Management Program (How to get your health and energy back to optimal levels)
- How to Stay Young the First 100 Years!
- Fibromyalgia/Chronic Fatigue Syndrome
- Blood Pressure and Cholesterol Myths

Affiliations and Credentials

Pennsylvania Chiropractic Association, Parker College of Chiropractic Alumni, International Chiropractic Pediatric Association, Pennsylvania State University Alumni Life Member, Kappa Alpha Order