AND THE

Present:

“Tough Case Demonstrations”

May 23, 2015

Nelson Vetanze, DC

and

Dennis Nikitow, DC

8 CE’s (CO):

"Design your treatment for the patient, NOT have the patient fit your treatment"

Dr. Nelson Vetanze boasts an extremely high success rate with his techniques. He prepares to wow with tough case demonstrations and ample opportunity for hands on. Practical new structural balancing approaches have surfaced as a result of scientific advances in the neuromyofascial formation of commonly seen postural patterns. These practical approaches not only save time but offer more satisfying long-lasting results. Chronic sufferers can find relief from long-standing musculoskeletal ailments. Get the live demos and hands-on to treat the whole picture, and learn how to correct chronic compensatory spinal changes to make dramatic differences!

Examples:

Dr. Vetanze helps a professional female athlete avoid surgery after a knee injury in the following youtube video (left); you can also observe how the doc doubles the rotation in the hip with one adjustment.

On the left, professional boxer Adrian Mora receives relief from a shoulder injury:

https://www.youtube.com/watch?v=mcURF2mUWzA
https://www.youtube.com/watch?v=nxK-S8rUaWU
Stressful compensatory and non-compensatory structural changes detrimentally affect normal functional activity, performance, balance, strength and flexibility, which ultimately lead to poor performance, repetitive micro trauma, and injury.

**Brain** adjustment example: GPA (Gravitational Postural Alignment) keeps the spine in the best possible upright gravitational alignment, allowing the occiput to position itself in balance on top of C1, eliminating as much suboccipital torque as possible. This eliminates the impediment of nerve blood flow at occiput-c1-c2 that nourishes the brain. Many times, if compensatory changes are present and chronic, then compensatory spinal changes need to be corrected first (below Occ/c1-2). Occ-C1 correction is critical in this GPA technique.

Discover how asymmetric patterns develop and how the antigravity function of the body’s myofascial system collapses sending alarms to deep structures.

“My specialty is advanced hands-on techniques promoting biomechanics,” says the former official chiropractor for the Denver Broncos. “I treat not only the spine, but also shoulders, ankles, feet, hands—the total body.”

His methods attract sports professionals from all over the globe, including many NFL players, heavyweight boxing champion DaVarryl Williamson and UFC ultimate fighter Mike Nickels. His clients have also included celebrities such as Burt Reynolds, William Fichtner, Michael Irvin, Brian Bosworth and Nelly.

**Attendees will be furnished with video links and manual references to elucidate the material.**
Dr. Dennis Nikitow presents “Concepts to Master for a High Retention Family Wellness Practice”. Dr. Nikitow focuses on patient education and encompassing the whole picture in his practice (his YouTube videos range from hormone balance to the digestive system and how chiropractic care is integrated). In the seminar, he leads in with articular neurology and how adjustments are interpreted by that neurology. Getting predictable spinal correction (and the neurology behind it) in a high volume practice is covered, along with postural patterns, Cartesian coordinate system, morphologic neuroplasticity, recent scientific research validating chiropractic philosophy, etc. Systematic adjusting patterns (critical for predictable results) is a core theme. Discover the changes that can happen in a very short time as Dr. Nikitow demonstrates some of his successful techniques in reprogramming responses. Repositioning patients’ beliefs for maximum compliance is included, as the attendees learn the basic steps behind achieving optimal results.

Find out how neck adjustments can help patients with thyroid problems. Watch a patient with a blocked nerve experience relief in the following YouTube video (below left) https://www.youtube.com/watch?v=296ahcASB90 and the treatment of a lacrosse player (below right) https://www.youtube.com/watch?v=QXcpEAtd9BU
Change Nerve Muscle Memory!

Evaluate postural and spinal distortions using the 3 dimensional xyz axis of the Cartesian coordinate system – get consistent and predictable results in spinal correction by incorporating principles of synaptogenesis and neuroplasticity to change muscle memory. Dr. Nikitow includes the basic technique, exercises and rehab necessary to achieve these amazing results in a high volume practice setting.

**DATES, TIMES AND LOCATION**

Saturday, May 23, 2015… 9:00 am – 5:00 pm;  FREE Lunch sponsored by Nutri-West!

Co-sponsored by the CCA (Colorado Chiropractic Association)
Held in the CCA Meeting Room, 8751 E Hampden Ave #B-7, Denver, CO

**FEES**

Licensed Professionals…………$95.00
Students/Assistants………………$50.00

To Register Online:  http://coloradochiropractic.org/registration/eventDetail.cfm?eventID=872

OR: CALL THE CCA TO REGISTER - 303-755-9011.

ANY QUESTIONS? ASK: Dr. Lynn Toohey, Nutri-West Colorado

303-662-9997 or 866-271-8888

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PLEASE ORDER AT TIME OF REGISTRATION.