



FCA SE REGIONAL CONVENTION & EXPOSITION 2019

Trump National Doral Miami
Miami, FL
June 20, 2019 - June 23, 2019

Please note that each speaker's name is a link that will allow you to view their photo and bio...just click on the link and learn about our fantastic speakers!

FL Board of Chiropractic CE Provider #50-2667; Course #20-716518

DC / CCPA

COURSE CATALOG

Thursday - 6/20/2019

Noon-12:50pm

DJT Ballroom IJ

- Kelly Miller, DC, NMD, FASA,
FBAARM, CFMP

- Debra Hoffman, DC

Clinical CE

Implementation of Assessments and Treatment in the Practice for Cognitive Decline in the Aging Brain (Alzheimer's)

Learning Objectives

- Educate attendees on the fastest growing cause of death in the United States
- Learn strategies that can help prevent this condition and possibly reverse it

Sponsored by: Health Restoration

Noon-12:50pm

DJT Ballroom K

- Jeffrey Mackey, DC, FACO, FICC

Obtaining Medical Referrals

Course Description

Chiropractic has a market penetration of 15% throughout the country, whereas Medicine reaches 95%. Developing a strong working relationship with physicians in your area is essential to growing your practice.

Learning Objectives

- Use -it-on - Monday information
- Increase your confidence in contacting other healthcare providers
- What/What not to say

Thursday - 6/20/2019

1pm-2:40pm

DJT Ballroom IJ

- Kathy Baumgardner, DC

- Anne Sorrentino, DC

Ethics

- Sabrina Atkins, DC

- Michael K. Bagnell, DC, DACNB,
FABBIR

- Spencer H. Baron, DC, DACBSP

The Active Female: Maintaining Ethics in Uncharted Territory

Course Description

The work of healing has not had much of a place in the complex of reckonings in the past year that we condense into the hashtag "#MeToo." But surely what we are naming and wrapping our arms around with the impetus of #MeToo is, at best, an opening to a long-term cultural reckoning to grow up humanity, to make our society more whole. I walked with some trepidation onto this territory, inviting those who navigate this landscape with admirable cause. Drs. Atkins, Sorrentino, Baumgardner and our male perspective, Dr. Bagnell.

How can this profession maintain a superior ethical standard and be a model for other professions. Clearly, our "hands on" approach must be executed with the adept social skill, and purest healing intention, since the power of touch is mighty.

The ratio of men to women in practice is about 4:1, 60% of our patient demographic is female. It is paramount that we understand The Active Female and delve deeply into Uncharted Territory, so we make expose and maintain the most ETHICAL standards of practice.

We explored how they and all the rest of us might build the spaces, the imaginative muscle, and the pragmatic forms to support healing for women and men where it is possible, now and in time.

We can entertain a new paradigm of healthcare that goes beyond Evidence Based Medicine. 1993 was the first time the word "Evidence" was introduced into the literature, and the use of the guidelines were remarkably unsuccessful. Intuition-Based Medicine was the predecessor and was most reliable after a lifetime of practice.

Today we can merge our Evidence into "Interpersonal Medicine," a disciplined approach to delivering care that responds to a patient's circumstances, capabilities, and preferences.

Learning Objectives

- Avoiding sexual misconduct in the practice of chiropractic medicine means violation of the chiropractic physician-patient relationship.
- Ethics regarding male patients: Handling their comments.
- Discuss ways to demonstrate professional competence as a condition of license renewal

Sponsored by: DoC:S (Doctor of Chiropractic: Sports)

Thursday - 6/20/2019

1pm-2:40pm

DJT Ballroom K

- Jeffrey Mackey, DC, FACO, FICC

Patient Education - Promoting Chiropractic in your Area

Course Description

" If you build it, they will come." Unfortunately, developing a thriving practice takes hard work and a plan! Come, learn from a doctor who developed a 17-clinic organization.

Learning Objectives

- Discover your U.S. P. (Unique selling position)
- Develop a plan
- Practice from a position of strength

3pm-5:30pm

DJT Ballroom K

- Paul Tai, DPM, FACFS, ABPS,
ABAARM, DACBN

HIV/AIDS

HIV/AIDS: Everything a Doctor Should Know About This Disease & What to Do About It

Course Description

More than 1.2 million people in the United States are living with HIV infection. It is estimated that almost 1 in 8 (12.8 percent) don't know they are infected. From 1981 to 2013, an estimated 1,194,039 people in the United States had been diagnosed with AIDS. Of those, 658,507 have died.

Prof. Dr. Paul Ling Tai provides a thorough look at fundamental information regarding the testing, diagnosis and treatment HIV & AIDS Infections. Dr. Tai promotes treating patients in a respectful and professional manner, while helping them to prevent or manage HIV or AIDS.

Learn to help correct the symptoms of HIV & AIDS that affect patients' quality of living, such as Neurological Disease, Brain Fog, Fatigue, Adrenal Disorders, Fibromyalgia, G.I. Disorders, Muscle Spasticity and many more with Complete Nutritional & Natural Supplement Treatment Protocol.

Let this lecture shape you into a well-polished, professional and most of all capable physician, able to provide care for patients with HIV or AIDS with Confidence.

Learning Objectives

- Understand the HIV Virus and its progression into AIDS
- Learn to Identify the Signs, Symptoms & Stages of the HIV Virus
- Learn to Test for, Diagnose & Treat HIV Infection
- Explore Social Aspects of living with HIV Infection
- Learn Complete Nutritional & Natural Supplement Treatment Protocol for Symptoms of HIV & AIDS

Sponsored by: Health Secrets USA

Thursday - 6/20/2019**3:20pm-5pm****DJT Ballroom IJ**

- Robert Silverman, DC, MS,
DACBN, DCBCN, CNS, CCN,
CSCS, CIISN, CKTP, CES, HKC,
FAKTR

- Debra Hoffman, DC

Risk Management

- Michael K. Bagnell, DC, DACNB,
FABBIR

- David Hartz, DC, CFMP

- William Esteb

Clinical Benefits of Proper Sleep: Diagnostic Risks and Red Flags**Course Description**

As we think about our chiropractic patient population, practitioners are always thinking about what diagnostic red flags to look out for, so they can diagnosis at a higher level and help more patients get well. When we talk about sleep, we often focus on quantity as it relates to the body's ability to recover from concussion, achieve optimum athletic performance levels, or heal from chronic conditions. However, we often neglect the role quality sleep plays in brain health; specifically, its links to poor memory, trouble concentrating, age-related dementia, and Alzheimer's disease. Minimize your practice risk when you join our panel of experts, as they share sleep's multi-faceted impact on health and why a truly holistic functional medicine approach must prescribe proper sleep.

Learning Objectives

- Review the physiology and neuro-biology of sleep
- Diagnostic red flags for toxicity and oxidative stress effect on sleep
- Sleep as it relates concussion, Alzheimer's, and brain health
- Discover innovative sleep tools to assist patient population
- Reveal the connection between gut-brain axis and the effect on sleep

Sponsored by: Performance Health/Biofreeze Professional & TheraBand, Health Realizations, Inc., Bio-Botanical Research Inc., Patient Media, Nutra-DYN

Friday - 6/21/2019

8am-9:40am

DJT Ballroom IJ

- Jay S. Greenstein, DC, CCSP, CGFI-L1, CKTP, FMS

- Brad Cost

Documentation

- Evan Gwilliam, DC, MBA, BS, CPC, CCPC, CPC-I, MCS-P, CPMA, CMHP, AAPC Fellow

- Patrick Engracia, DC

- Jeff Lewin, DC, CCSP

Office of the Future: How Emerging Technology Is Rapidly Changing the Way We Treat, Record and Document

Course Description

Technology is impacting the chiropractic offices, procedures and documentation more than doctors are currently aware. Have you noticed that software, equipment, exams, telehealth and Big data altering the way you input, code and record? If not, this class is for you because change is coming! Discussed in this session will PMS and EHR with automated workflows that will be using current/future technology in regards to coding, billing and documentation. Attendees will see how BIG data is driving decreased error rates, understanding patient populations, tracking individual provider's reimbursements for accuracy and discovering new areas for conservative care. Get ready to explore how emerging technologies are leveraged to improve care coordination, patient outcomes and safety. You can discover new current technologies that have evolved to measure therapeutic treatment monitoring of patients using wearable devices. Join this opening session that leads to a day long discovery of the Technology future.

Learning Objectives

- Differentiate documentation and coding process within the past 20 years in relationship to technology
- Understand how insurance error rates will decrease and reimbursement will increase due to big data
- Learn how BIG data can help the chiropractic industry, state associations and your individual office track payer reimbursement for accuracy
- Discovery how Data and Technology are becoming a driving force in healthcare and why you need to understand it
- Define care coordination patient outcomes and correlate the emerging technologies that are used to improve them

Sponsored by: Performance Health/Biofreeze Professional & TheraBand, Infinedi, PayDC, TheraTec, Eclipse, Kaizenovation

Friday - 6/21/2019**8am-9:40am****DJT Ballroom K**

- Michael K. Bagnell, DC, DACNB, FABBIR - Kathy Baumgardner, DC

Clinical CE**Pink Concussions: Detection/Recovery Principles and Running Biomechanics for the Female Athlete****Course Description**

In the first hours of this lecture the attendee will learn the differences between female and male brain activity after TBI opens the way for specific examination and treatment protocols to be delivered to the athlete. Online educational provides part of the solution, whereas hands-on applications bring the clinician to the "field" of play in producing the results with consistency. Dr. Bagnell will review, demonstrate, and lead doctors to experience the hands-on approaches that deliver the most consistent results in this work-shop introduction. In the second hour, the attendees will how pregnancy is the most physically challenging event that the female will experience in her lifetime. Within a short span of a couple months, dramatic physiological, hormonal and biomechanical changes occur. This section will focus on identifying the changes occurring in the female body, evaluating the effects of exercising and developing exercise and rehab programs for these specific female athletes.

Learning Objectives

- Review specialized anatomy injured during TBI
- Demonstrate high value exam findings for detection of TBI and hands on demonstration of treatment procedures for TBI
- Identify biomechanical, physiological and hormonal changes that occur as a result of pregnancy
- Evaluate the benefits of exercise on the pregnant female
- Identify the risks and contraindications for exercise in the female athlete
- Develop individualized exercise programs for the pregnant female

Sponsored by: Performance Health/Biofreeze Professional & TheraBand, DoC:S (Doctor of Chiropractic: Sports), BrainMaster Technologies, Inc

Friday - 6/21/2019**10:20am-Noon****DJT Ballroom IJ**

- Brad Cost

- Evan Gwilliam, DC, MBA, BS, CPC,
CCPC, CPC-I, MCS-P, CPMA,
CMHP, AAPC Fellow**Documentation**

- Jeff Lewin, DC, CCSP

Technological Advancements in Clinical Documentation**Course Description**

Electronic Health Record have changed greatly through the use of automated work flow. As a result, it is having a great impact on chiropractic offices, documentation procedures and reimbursement. Coupled with this, Medicare is undertaking significant update on how it pays for physician services, starting with MIPS and MACRA which are both in effect this year. Chiropractors often find themselves frustrated that yet another evolution has taken place, unknowing how technology can help. Allow our speakers to collectively take you to a deeper documentation level in understanding automated coding and accuracy in improving coding technology. Attendees will leave this class with an empowered sense of what is coming next, and how best to make sure their documentation and recording process is prepared to elevate their patient's outcomes of the future.

Learning Objectives

- Understand how automated work flow improves patient care
- Distinguish the importance of MIPS and MACRA
- Registries for outcome measures
- Record confidently with improved coding technology identified in this class

Sponsored by: Infinedi, PayDC, Eclipse

Friday - 6/21/2019

10:20am-Noon

DJT Ballroom K

- Sabrina Atkins, DC

- Elizabeth Starkey, DC

Clinical CE

Taping and Extremity Adjusting for the Female Athlete

Course Description

Attendees will learn to use biomechanical tape to reduce workload, manage movement patterns, and improve function with common physical impairments and functional limitations common to chiropractic rehabilitation. Hyperlordosis and anterior pelvic tilt, will be addressed, as it is associated with quad dominance and the correlation with foot and ankle stress points, plantar fasciitis, and increased knee pain and increased chance of injury. We will provide basic functional movement exercises as well as lower extremity adjustment techniques.

Learning Objectives

- Develop an understanding of how biomechanical differs from that of kinesiology and rigid tapes
- Learn basic techniques for safely applying and removing tape and common taping technique to address knee extensor dysfunction for a variety of conditions
- Learn common taping technique to address improve postural dysfunctions associated with the lumbar and thoracic spine
- Provide basic functional movement exercises as well as lower extremity adjustment techniques

10:20am-Noon

DJT Ballroom L

- Cindy M. Howard, DC, DABCI,
DACBN, FIAMA, FICC

Clinical CE

Infection Susceptibility and the Influence of Stress

Course Description

This 2-hour presentation will cover the relationship of infection (viral, bacterial, parasitic and fungal), chronic disease, stress and the changes that occur within the HPA axis. We will explore the connection of different types of stress: physical as well as emotional that will decrease one's resistance to infection. The role of neurotransmitters affecting immune cells will affect the HPA axis. In addition, cortisol imbalances and inflammation can be connected with chronic infection. Research around chronic infection and the HPA axis will be presented. Treatment protocols to tackle even difficult cases of these types of conditions will be shared. Case studies on patients seen in practice will demonstrate the success in treating individuals with chronic HPA dysfunction both with infection or at risk for infection. Infection Susceptibility and the Influence of Stress

Learning Objectives

- Understand the relationship of infection and stress
- Understand the Connection of cortisol and Inflammation
- Know how to utilize treatment protocols with current patient dealing with stress related infection

Sponsored by: Bio-Botanical Research Inc., Protocol for Life Balance

Friday - 6/21/2019

10:20am-Noon

DJT Ballroom C

- Stuart Warner, DC

- Theresa Warner, DC

Clinical CE

Research Trends and Case Studies to Demonstrate the Clinical Effectiveness of Pediatric Chiropractic to MD's and the Public

Course Description

Drs. Theresa and Stuart Warner will present contemporary research and case studies demonstrating the effectiveness of the chiropractic adjustment in the pediatric population. Collaborating with other health professionals for improved patient care will be addressed.

Learning Objectives

- Use research trends and case studies to demonstrate the clinical effectiveness of the chiropractic adjustment in the pediatric patient and effectively communicate the necessity of care to MD's and the public

Sponsored by: Drs. Warner's Chiropractic Pediatrics 365

10:20am-Noon

DJT Ballroom D

- Beth Rizer, DC

Clinical CE

Compression Band Flossing

Course Description

This course introduces the concept of skin/fascial/nerve gliding to help reduce tissue swelling, improve movement and modulate pain with the use of 'compression band floss.' This course will cover the anatomy, physiology and neurology of the effects of compression band flossing on connective tissue gliding, tissue traction and tissue compression. Interventions with compression band floss (including direction and pressure concepts) will be reviewed and integrated into current rehabilitative concepts.

This course is intended for practitioners and therapists with a basic understanding of soft tissue techniques.

Learning Objectives

- Define, understand and integrate the myofascial sequencing model
- Discover and explore neuroanatomy of the dermal/fascial subsystem
- Describe and interpret the research as it relates to connective tissue gliding and pain modulation
- Integrate banded floss techniques for soft tissue pathology as it relates to tension, direction and pressure

Sponsored by: Rock Tape

Friday - 6/21/2019

Noon-12:50pm

Juniper Room

- Cindy M. Howard, DC, DABCI,
DACBN, FIAMA, FICC

FREE LUNCH: Eat, Drink and Be Motivated!

Course Description

Dr. Cindy Howard, sponsored by Bio-Botanical Research Inc, will be hosting this free opportunity for you and your staff to learn more about functional medicine protocols for GI and Systemic Infections. Don't miss this free lunch opportunity to educate and equip your practice! This will be a lunch break you do NOT want to miss!

Sponsored by: Bio-Botanical Research Inc.

1pm-2:40pm

DJT Ballroom IJ

- Jay S. Greenstein, DC, CCSP, - Patrick Engracia, DC
CGFI-L1, CKTP, FMS
- Kurtis Goos, CEO

Clinical CE

Clinical Assessment in Treatment Using Emerging Technology

Course Description

Virtual reality and High Tech wearable devices are no longer a TV show called the Jetsons. We are living at a time where virtual reality and advanced rehabilitation techniques are becoming the standard, and the results achieved from these devices far exceeds anything captured by hand and sight in the past. Attendees will learn the assessment and treatment protocols that have been formed utilizing this incredible technology, and realize how simple it is to implement in practice life. Video demonstrations will be presented as well as the clinical thought process. This is a class you do NOT want to miss!

Learning Objectives

- Define virtual technology tools within the chiropractic scope
- Discover the power of technological assessment vs human assessment
- Learn how wearable technology is the data collecting agent of the future

*Sponsored by: Performance Health/Biofreeze Professional & TheraBand, Infinedi,
TheraTec, Kaizenovation*

Friday - 6/21/2019

1pm-2:40pm**DJT Ballroom K****- Anne Sorrentino, DC****- Daniel Haun, DC****Clinical CE**

Soft Tissue and Musculoskeletal Diagnostic Ultrasound for the Female Athlete

Course Description

Improvements in healthcare are associated with increased life expectancy and high proportion of the elderly. It is projected by the United Nations that, by 2050, one-fifth of the world's population will be ≥ 60 years. Falls are the leading cause of injury in the elderly. Fall-related injuries have a great impact on the quality of life of old people and have huge medical and social costs. We aim towards prevention of geriatric fall-related injuries. Attendees will also learn how Musculoskeletal ultrasound (MSK US) involves the use of high-frequency sound waves to image soft tissues and bony structures in the body for the purposes of diagnosing pathology or guiding real-time interventional procedures. During the past decade an increasing number of sports injury physicians have integrated MSK US into their practices to facilitate the management of athletes presenting with a wide variety of musculoskeletal and neurological complaints. Ultrasound is currently the fastest growing diagnostic and therapeutic (image assistive) imaging modality among sport medicine physicians, and others. Recognizing the utility and value of low-cost, high-resolution, and dynamic musculoskeletal imaging, in conjunction with a comprehensive clinical exam, use of ultrasound as a first line medical diagnostic tool.

Learning Objectives

- Understanding Load vs Capacity
- Discuss Fall Prevention-Veli Maneuver
- Discuss Glute-great toe relationship
- Diagnosis of tendinosis, partial- and full- thickness tendon tears and nerve entrapments
- Evaluation of ligamentous injury and joint instability syndromes such as valgus instability of the elbow or varus instability of the knee, dynamic complaints such as subluxating/dislocating ulnar nerves, snapping popliteus tendons, snapping hip syndrome, and peroneal tendon subluxation/dislocation and acute or chronic muscle injury

Sponsored by: DoC:S (Doctor of Chiropractic: Sports)

Friday - 6/21/2019**1pm-2:40pm****DJT Ballroom L**- Michael K. Bagnell, DC, DACNB,
FABBIR**Clinical CE****Chiropractic Meets Neuroscience: Neuroplasticity for Sports Rehabilitation & Performance****Course Description**

Is neuroplasticity in the central nervous system the missing link to our understanding of chronic musculoskeletal disorders? With these considerations in mind, the dynamic nature of chiropractic practice, the vital position of chiropractic in health care, and the important roles chiropractic physicians provide across all strata of healthcare, and the changing paradigm of MSD treatments with the integration of neuroscience into the MSD treatment model, we present this course for improving outcomes and clinical care among doctors.

Learning Objectives

- Examine the Role of the CNS in Musculoskeletal Disorders
- Overview of Anatomy & Physiology
- Integrate CNS Relationship to MSD Outcomes

Sponsored by: Performance Health Products/Biofreeze, TheraBand, TheraPearl, Bon Vital, BrainMaster Technologies, Inc

1pm-2:40pm**DJT Ballroom C**

- Stuart Warner, DC

- Theresa Warner, DC

Clinical CE**Pediatric New Patient Excellence****Course Description**

Drs. Warner will address clinical issues pertaining to analysis and correction of subluxations in the child population. The Warners will address a wide array of clinical management for the pediatric patient. Documentation and reporting of pertinent findings will be addressed, as well as demonstrating the state of health for children in the US and wellness lifestyle strategies.

Learning Objectives

- Understanding the basic of pediatric clinical procedures for visits 1, 2, and 3 for the pediatric patient

Sponsored by: Drs. Warner's Chiropractic Pediatrics 365

Friday - 6/21/2019**1pm-2:40pm****DJT Ballroom D**

- William Esteb

Clinical CE**Chiropractors Who Care Too Much****Course Description**

This program will address a universal practice challenge: burnout. This session reveals why the chiropractic worldview demands a different relationship from that of allopathic providers in favor of patient partnerships guided by clear boundaries. Attendees will learn three types of caring, 10 signs they may be caring too much and specific action steps they can apply on Monday morning to escape and prevent the crippling effects of professional burnout in themselves and their team.

Learning Objectives

- How to detect the cause of burnout and implement preventative strategies
- How to recognize and interpret a patient's values-driven health care decisions
- How to design and apply communication strategies to manage patient acceptance

Sponsored by: Patient Media

3:20pm-5pm**DJT Ballroom IJ**

- Jay S. Greenstein, DC, CCSP, CGFI-L1, CKTP, FMS

- Brad Cost

Ethics**Technological Approach to Patient Reimbursement & Outcomes...Keeping Things Ethical****Course Description**

It is our ethical responsibility as cutting-edge physicians to understand and use technology as it relates to reimbursement and improving patient outcomes. It is easy to remain comfortable with your current level of technology, but with comfort and lack of knowledge, how quickly it is to loose allow marketing networks to exceed outcomes and patient safety. Attendees will learn how to leverage data to ensure ethical business practices, compare norms and trending in this new day and age.

Learning Objectives

- Ethically differentiate technology as it relates to reimbursement
- Understanding emerging technologies to improve patient outcomes, population health, and patient safety and security
- Utilize emerging technology and BIG DATA

Sponsored by: Infinedi, Kaizenovation

Friday - 6/21/2019

3:20pm-5pm

DJT Ballroom K

- Mark N. Charrette, DC

Clinical CE

Advanced Lower Extremity Adjusting - Parts 1a & 1b

Course Description

This 4-hour hands-on presentation covers basic biomechanics, neurology, examination procedures, indicators, and adjusting protocols for the most common subluxation patterns of the feet that are found in the typical practice. The concept of "The Noisy Joint" will be covered in detail.

This course is a "hands-on" workshop designed after the principles of DELIBERATE PRACTICE. The doctor/student will quickly acquire adjusting skills for the most commonly encountered extremity conditions. Also covered in this course are simple stabilization and rehabilitative procedures for the lower extremity.

Learning Objectives

- Understand and demonstrate the seven adjustments for the foot pronation protocol to include navicular, cuboid, cuneiforms, metatarsal heads, talus, calcaneus, and fibular head
- Understand and demonstrate the wrist extension adjustment for the knee utilizing listings of 1) medial condyle, 2) lateral condyle, and 3) posterior tibia
- Understand and demonstrate the indicator and adjustment for the hip utilizing the wrist extension thrust

Sponsored by: Foot Levelers

3:20pm-5pm

DJT Ballroom L

- Kelly Miller, DC, NMD, FASA,
FBAARM, CFMP

- Debra Hoffman, DC

Clinical CE

Implementation of Assessments and Treatment in the Practice for Cognitive Decline in the Aging Brain (Alzheimer's)

Learning Objectives

- Educate attendees on the fastest growing cause of death in the United States
- Learn strategies that can help prevent this condition and possibly reverse it

Sponsored by: Health Restoration

Friday - 6/21/2019

3:20pm-5pm

DJT Ballroom D

- CJ Mertz, DC

Clinical CE

How To Go From Where You Are To Where You Want To Be

Course Description

Do you feel there is more to life than what you are experiencing? Do you find yourself wanting what others have? In this inspiring presentation, Dr. Mertz takes you inside the minds and hearts of some of the most influential people in the world and what lessons he has learned. You are meant for greatness and abundance. Come and learn what thoughts and behaviors will allow you to live the life of your dreams. This is your time!

Sponsored by: CJ3 Consulting, LLC

3:20pm-5pm

DJT Ballroom C

- Alicia M. Yochum, RN, DC,
DACBR, RMSK

Clinical CE

What Could be Walking Through Your Door?

Course Description

This is a case-based lecture pulling from cases read for chiropractors across the nation. We will review a wide range of pathology from sports injury, arthritis, infection and neoplasm all of which have come through practicing Chiropractors doors. Proper utilization of imaging will be covered, and this will remind the practicing doctor that arthritis is not the only pathology that could come through their door!

Learning Objectives

- Review a wide range of pathology from sports injury, arthritis, infection and neoplasm
- Utilization of imaging

Sponsored by: Foot Levelers

Friday - 6/21/2019

3:20pm-5pm

Off Property Trip

- Spencer H. Baron, DC, DACBSP - Kevin O'Neill, ATC

Clinical CE

Successful Integration of Chiropractic in the Athletic Training Room for the Female Athlete / Game Day

Course Description

Designed for chiropractors to get involved and stay involved SUCCESSFULLY in female sports chiropractic. Are you prepared? Is your office prepared? How do you get "in"? What are the challenges at each level? What are the pros and cons of your association with female athletes for club teams, high school, college, professional and Olympic levels? And what about the "unwritten" rules? Learn those too.

Learning Objectives

- Recognizing the risk factors of being a "Female Sports Chiropractor" at different levels
- Identify the pros and cons of working in different settings within the female sports world
- Create communication strategies with different health care professionals in female sports to insure success

Sponsored by: DoC:S (Doctor of Chiropractic: Sports)

Saturday - 6/22/2019**8am-9:40am****DJT Ballroom IJ**

- Cindy M. Howard, DC, DABCI,
DACBN, FIAMA, FICC
- Perry Bard, DC

- Alicia M. Yochum, RN, DC,
DACBR, RMSK
- Steven Weiniger, DC

- Matthew M. Antonucci, DC,
DACNB, FACFN, FABCDD, FABVR,
FABNN

- Lisa Grassam-Smith, DC

- Robert Willix, Jr, MD

- Jack Hebert

Medical Errors**Addiction: Avoiding Medical Errors by Increasing Diagnostic Procedures****Course Description**

In a day in age where pain is running rampant through American society, and addiction falls accidentally on individuals and families, the chiropractic profession finds itself needing to diagnose and treat differently than ever before. We all know that medical errors occur when the diagnostician fails to clearly identify the root cause of conditions or fails to identify underlying and concomitant conditions that significantly impact a patient's response to treatment. Yet, the game has changed, and the cascade of practice improvements that need to occur will be outlined in this session. From diagnosis forms, to classifying symptoms, this session is designed to bring forth different levels of assessment, identify new tests and highlight treatments and tools needed to diagnose more thoroughly and avoid medical errors in this 'new world' of addicted patients. The opioid epidemic only scratched the surface, in highlighting the epic proportions of pain and addiction that our patients are in. Monday morning practicality will be achieved for improvement of the safety and efficacy of care recommended and rendered.

Learning Objectives

- Identify root causes of addiction, in all forms
- Update intake forms to help in diagnosing addiction
- Review different techniques used to work with patients currently addicted

Sponsored by: Foot Levelers, Health Secrets USA, Health Realizations, Inc., Plasticity Brain Centers, Bio-Botanical Research Inc., MicroLight Laser, PosturePractice/BodyZone, Protocol for Life Balance

Saturday - 6/22/2019

8am-9:40am

DJT Ballroom K

- Beth Rizer, DC

Clinical CE

Compression Band Flossing

Course Description

This course introduces the concept of skin/fascial/nerve gliding to help reduce tissue swelling, improve movement and modulate pain with the use of 'compression band floss.' This course will cover the anatomy, physiology and neurology of the effects of compression band flossing on connective tissue gliding, tissue traction and tissue compression. Interventions with compression band floss (including direction and pressure concepts) will be reviewed and integrated into current rehabilitative concepts.

This course is intended for practitioners and therapists with a basic understanding of soft tissue techniques.

Learning Objectives

- Define, understand and integrate the myofascial sequencing model
- Discover and explore neuroanatomy of the dermal/fascial subsystem
- Describe and interpret the research as it relates to connective tissue gliding and pain modulation
- Integrate banded floss techniques for soft tissue pathology as it relates to tension, direction and pressure

Sponsored by: Rock Tape

Saturday - 6/22/2019

10:20am-Noon

DJT Ballroom J

- Kristina L. Petrocco-Napuli, DC, MS

Documentation

Demystifying Chronic Pelvic Pain

Course Description

Chronic Pelvic Pain affects an increasing number of women in our population. This condition is nondiscriminatory and can be associated with other comorbidities or a direct pain generator. Utilization of an integrated patient-centered model of care can have significant impact treatment responsiveness. Designing case management of chronic pain patients based on current best practices in the literature will assist the clinician in identifying how to treat patients of this type.

Learning Objectives

- Describe and discuss assessment and evaluation of patients presenting with chronic pelvic pain
- Identify and discuss appropriate chiropractic and alternative treatment options for patients with chronic pelvic pain
- Describe and summarize pathophysiological and biomechanical processes associated with chronic pelvic pain
- Summarize and identify appropriate methods of co-management and referral for patients with chronic pelvic pain

Sponsored by: NCMIC

Saturday - 6/22/2019

10:20am-Noon

DJT Ballroom K

- Etienne Dubarry, DC

Clinical CE

Adjusting for Success: The Thoracic

Course Description

You will discover how the patient's position influences the success of your adjustment through a new approach never taught before: The Arc of Tension. The techniques that never provided you a reliable cavitation will become suddenly highly efficient in your hands. You will practice chiropractic like the kata of any martial art: first without a patient, you duplicate standing the movement projected on screen; second with a patient as you did before.

Learning Objectives

- Multiply the efficacy of your daily chiropractic technique via patient's positioning
- Explain what has never been explained before: the simple mechanic behind cavitation
- Demonstrate the common factors to all adjustment throughout the spine with the Arc of Tension model
- Show doctors how to document for duplication a technique in less than 3 seconds with any documentation system so you can take off any time, any day, without the need to demonstrate anything to the new doctor covering for you.

Sponsored by: Lloyd Tables

10:20am-Noon

DJT Ballroom C

- David Hartz, DC, CFMP

Clinical CE

Taking the Mystery Out of Kinesiology and Energetic Testing with Science-Based Functional Nutrition

Course Description

The Goal of this lecture would be to earn the synergy between Nutrition and current functional medicine programs and techniques. It is time to take Kinesiology and Energetic testing out of the realm of unscientific skepticism and into known published science. Dr. Hartz will review neurological models, published literature and theories of biophoton physics and energetics, to reveal on how and why we get results.

Learning Objectives

- Discern different approaches to a Nutritional evaluation of a patient in Functional Medicine
- Discover the strengths and weaknesses of each technique used in testing in Energetic functional medicine
- Exploring the scientific research and models of Biophoton Energetic and Kinesiological testing as a reliable science-based information gathering tool in a Functional Nutrition
- Review the benefits to using a Science-based Biophoton energetics when used in conjunction with a Functional Medicine Laboratory evaluation

Sponsored by: Bio-Botanical Research Inc.

Saturday - 6/22/2019

10:20am-Noon

DJT Ballroom D

- Matthew M. Antonucci, DC,
DACNB, FACFN, FABCDD, FABVR,
FABNN

Clinical CE

Intro to Receptor-Based® Rehab for Chiropractors: The ABC's of Receptor-Based Rehabilitation Part 1: Autonomics

Course Description

This 6-hour workshop has been developed with one objective in mind: to make clinical neurology easily understood, applied, and implemented, for the general practitioner. The brain is the master control system, and everything a chiropractor does influences a patient's brain. During this workshop, Dr. Antonucci will help you to develop your neurological observations, provide you with simple yet effective assessments, and applications that you can implement immediately with your current patient population.

Learning Objectives

- Discuss the Autonomic System's Role in the Common Chiropractic Patient's Presentation
- Assessing and Localizing Dysfunction in the Autonomic Nervous System
- Developing Rehabilitation Strategies for Autonomic Dysfunction

Sponsored by: Plasticity Brain Centers

10:20am-Noon

Ginger Room

- Steven Weiniger, DC

Clinical CE

Posture, Balance & Motion Assessment & Rehab with Motor Control Exercise: Motor Control Rehab + StrongPosture® Concepts -Part 1

Course Description

People suffering with back or neck pain know they have a postural problem, but that's just the tip of the iceberg. From millennials slumped over phones to aging boomers who want to stay active, everyone's talking about posture. Attendee's learn to experience and communicate posture in a whole new way with research supported StrongPosture® bio-mechanic concepts coupled with practical Postural Motor Control Exercise (pMCE).

Relieve pain and reduce mechanical stress with MCEs tailored to the individual. Specific tracks target and progressively strengthen postural Balance, Alignment and Motion for effective rehab, winning performance and optimizing wellness.

Learning Objectives

- Educate patients with a common-sense bio-mechanical model to understand and communicate posture
- Assess and benchmark functional static postural balance
- Correlate subjectively perceived postural balance and alignment with objective reality

Sponsored by: PosturePractice/BodyZone

Saturday - 6/22/2019

1pm-2:40pm

DJT Ballroom I

- Paul Lambert, JD

- Kim Driggers, JD

Florida Laws & Rules

Florida Laws and Rules – A Comprehensive Overview of Some of the Most Encountered Florida Laws

This class is for Florida Doctors ONLY

Course Description

This session will bring you up-to-date, as well as illustrate how the law in Florida supports a broad scope philosophy. This session is bound to uplift and enlighten the attendee, as Paul Lambert, FCA's General Counsel and Kim Driggers, FCA's Assistant General Counsel, discuss case studies with truths that will reignite your passion for chiropractic as well as your interest in utilizing the full scope of practice here in Florida.

Learning Objectives

- Understand the broad scope of chiropractic practice in FL
- Receive the answer to your individual critical issue and learn how it relates to the law
- Understand how the law was written to expand the level of service you can provide

1pm-2:40pm

DJT Ballroom J

- Kristina L. Petrocco-Napuli, DC, MS

Clinical CE

The Health and Wellness of Our Female Patients

Course Description

It is widely known that females tend to seek chiropractic care more frequently than males and are the household decision makers as it relates to healthcare. There are many symptoms that are unique to females which correlate to the life phase and even manifest during specific times. During this course Dr. Petrocco-Napuli will discuss common conditions seen in chiropractic practices which are specific to the female population as well as the biomechanics, societal influences and special populations.

Learning Objectives

- Discuss the pathophysiology associated with pain and the impact on the female population
- Recognize the most common conditions which present in chiropractic practices and discuss assessment and treatment options
- Correlate clinical judgment and presenting conditions to assist in developing quality patient centered care treatment plans

Sponsored by: NCMIC

Saturday - 6/22/2019

1pm-2:40pm

DJT Ballroom K

- Jeffrey Mackey, DC, FACO, FICC

Clinical CE

Gonstead Technique

Course Description

This course will help you develop your adjusting skills in Gonstead Technique. Learn how to deliver safe, effective care for your patients. "Practice does Not make perfect. Perfect practice Does!"

Learning Objectives

- Learn the history behind the Gonstead approach
- Develop the skills necessary to deliver care
- Apply this knowledge to enhance your patient protocol

1pm-2:40pm

DJT Ballroom D

- Matthew M. Antonucci, DC,
DACNB, FACFN, FABCDD, FABVR,
FABNN

Clinical CE

Intro to Receptor-Based® Rehab for Chiropractors: The ABC's of Receptor-Based Rehabilitation Part 2: Balance and Coordination

Course Description

This 6-hour workshop has been developed with one objective in mind: to make clinical neurology easily understood, applied, and implemented, for the general practitioner. The brain is the master control system, and everything a chiropractor does influences a patient's brain. During this workshop, Dr. Antonucci will help you to develop your neurological observations, provide you with simple yet effective assessments, and applications that you can implement immediately with your current patient population.

Learning Objectives

- Discuss the Cerebellum's Role in Balance, Spinal Integrity, Coordination, and Cognition
- Assessing the 3 Functional Zones of the Cerebellum
- Developing Appropriate Applications for Cerebellar Dysfunction

Sponsored by: Plasticity Brain Centers

Saturday - 6/22/2019

1pm-2:40pm

DJT Ballroom C

- Lisa Grassam-Smith, DC

- Paul Tai, DPM, FACFS, ABPS,
ABAARM, DACBN

Clinical CE

- Robert Willix, Jr, MD

The Myth of Osteoporosis: Breakthrough Evidence Based Science in Diagnosis & Reversing Osteoporosis A Must for Chiropractors!

Course Description

We have a National Epidemic! By 2020 one in two Americans over the age of 50 will HAVE or be AT RISK for Developing Osteoporosis. 50% of the Postmenopausal women with Osteoporosis will have a fracture¹ and will take Osteoporosis medication in their entire Lifetime!² We as Chiropractic Physicians are the Specialists in diagnosing, treating, and stopping this deadly disease. We have a duty to our patients and potential patients to education them and give them the tools to stop and/or prevent this debilitating disease.

Learning Objectives

- Explain the state-of-the-art diagnosis, for clinicians on the practical side on how to diagnose, treat and maintain strong bone density
- Consider all aspects of treatment options without missing anything important
- Hands-on information and start to implement in your clinics to help your patients on Monday morning

Sponsored by: Health Secrets USA

Saturday - 6/22/2019

1pm-2:40pm

Ginger Room

- Steven Weiniger, DC

Clinical CE

Posture, Balance & Motion Assessment & Rehab with Motor Control Exercise: Retraining PostureZone Balance, Alignment and Motion The BA - Part 2

Course Description

Systematically connecting perception and reality with the StrongPosture® Balance-Alignment-Motion (BAM) concepts and PostureZone® framework deepens the clinician's ability to assess, communicate and functionally strengthen posture. StrongPosture® MUST vs TRY cueing address subtleties of kinetic chain motion to really focus effort and training on weak and neglected mechanical links.

The observational description of Janda's Upper and Lower Crossed Syndromes is reframed as cueable masses- the 4 PostureZones®- for a truly actionable way to mechanically and neurologically retrain posture towards symmetry. Coupled with postural awareness of concepts and images and your care, it's a powerful strategy to build the value of posture care to move well and pain-free

Learning Objectives

- Educate patients with a common-sense bio-mechanical model to understand and communicate posture
- Understand bio-mechanics of Janda's Crossed syndromes with respect the the PostureZone® model
- Integrate accuracy of motor control using an exercise ball with static postural and balance assessments (BA+M)

Sponsored by: PosturePractice/BodyZone

3:20pm-5pm

DJT Ballroom J

- Kelli Moore, MCSP-I, CPPM, QCC

Documentation

Documentation, Coding and Billing to STOP Denials

Course Description

An in-depth study of what payers want. Focus of class is on compliance with documentation, coding and billing for Evaluation and Management, timed codes, manual therapy and massage. Attendees will leave with a compliant documentation, coding, billing and collecting strategy.

Learning Objectives

- Discuss four Reason Why Claims are Denied
- Learn how to use diagnosis and modifiers to stop denials
- Discuss compliant collection procedures

Sponsored by: The Collection Coach

Saturday - 6/22/2019

3:20pm-5pm

DJT Ballroom I

- Evan Gwilliam, DC, MBA, BS, CPC,
CCPC, CPC-I, MCS-P, CPMA,
CMHP, AAPC Fellow

Documentation

The Most Expensive Documentation Mistakes Chiropractors Make

Course Description

In this riveting presentation, Dr. Gwilliam, Clinical Director for PayDC EHR Software, certified coder and auditor, will teach you how to avoid documentation mistakes that cost you money, including cloning and creating lousy care plans. He will demystify the confusion around where auditors and reviewers find the rules that they apply when looking at your records. He will show you how to easily satisfy documentation requirements so that you can get back to taking care of patients. With a thorough understanding of what you need to do to remain compliant you will be able to rest well at night and minimize your documentation-related anxiety.

Learning Objectives

- Learn how to avoid documentation mistakes such as cloning and illegibility and poorly constructed care plans
- Identify the references used by authoritative figures when they evaluate your claims and medical records

Sponsored by: ChiroHealth USA, PayDC

3:20pm-5pm

DJT Ballroom K

- Perry Bard, DC

Clinical CE

The ABC's of Non-Surgical Spinal Decompression

Course Description

The ABC's of Non-Surgical Spinal Decompression class is designed to empower the doctors by educating & preparing them to consider the vast improvements made in non-surgical options now afforded by Spinal Decompression. This class will prepare the doctors in a surface view in the diagnosis & treatment of acute to chronic Spinal Disc conditions. With validated and credible research behind it of the highest magnitude, Non-Surgical Spinal Decompression often offers patients a last resort. This class will familiarize the doctors with the latest treatment options, programs & protocols in Spinal Decompression.

Learning Objectives

- Learn what is Non-Surgical Spinal Decompression
- Comprehend the Subluxation-Bulge-Herniation Spinal Disc Model
- Identify who are the best candidates within your own practice for Spinal Decompression
- Discover how Spinal Decompression often affords patients with Disc Disease better treatment options than narcotics, epidural injections and surgeries
- Enhance your inter-disciplinary communication skills in Spinal Disc Care

Sponsored by: MicroLight Laser

Saturday - 6/22/2019

3:20pm-5pm

DJT Ballroom D

- Matthew M. Antonucci, DC,
DACNB, FACFN, FABCDD, FABVR,
FABNN

Clinical CE

Intro to Receptor-Based® Rehab for Chiropractors: The ABC's of Receptor-Based Rehabilitation Part 3: Cognition

Course Description

This 6-hour workshop has been developed with one objective in mind: to make clinical neurology easily understood, applied, and implemented, for the general practitioner. The brain is the master control system, and everything a chiropractor does influences a patient's brain. During this workshop, Dr. Antonucci will help you to develop your neurological observations, provide you with simple yet effective assessments, and applications that you can implement immediately with your current patient population.

Learning Objectives

- Functional Organization of the Frontal Lobe
- Assessing the Frontal Lobes in Less than 5 Minutes
- Developing Care Strategies for Executive Dysfunction

Sponsored by: Plasticity Brain Centers

Saturday - 6/22/2019

3:20pm-5pm

DJT Ballroom C

- Robert Silverman, DC, MS,
DACBN, DCBCN, CNS, CCN,
CSCS, CIISN, CKTP, CES, HKC,
FAKTR

Clinical CE

New Frontiers in Fish Oil: An Integrative Approach to Functional Health

Course Description

Dr. Robert Silverman will lead you through an innovative demonstration showcasing the power of performance nutrition that includes evidence-based therapeutic value of omega-3 fatty acids. He will also touch upon conservative therapies on health and movement patterns. Utilizing interactive how-to's, he will present an integrative approach to improved performance and recovery through an enhanced diet and supplementation that focuses on the different types of fish oils, laser therapy, functional movement assessment, corrective exercises and more.

To truly improve a patient's health and optimize active lifestyles, we need to understand how systems interact with one another. Dr. Silverman discusses the gut-to-brain axis, with special emphasis on understanding Alzheimer's and treating concussion for faster recovery.

Join Dr. Silverman in this informative seminar to gain insight into a comprehensive methodology that incorporates proven protocols into a clinically effective system—one you can apply to your practice immediately.

Learning Objectives

- Assess and understand traumatic brain injuries (concussion, neurodegenerative diseases)
- Discuss strategies to initiate the positive impact of gut health on the musculoskeletal system

- Learn recent omega-3 breakthroughs
- Evidence-based recommendations for fish oil
- Go over flowchart explaining laser therapy and its application during the correlated stages of healing
- Learn functional movement assessment and corrective exercise

Sponsored by: Nutra-DYN

Saturday - 6/22/2019

3:20pm-5pm

Ginger Room

- Steven Weiniger, DC

Clinical CE

Posture, Balance & Motion Assessment & Rehab with Motor Control Exercise: Correcting Sensori-Motor Errors by Retraining Perceptions of Alignment and Motion to Objective References - Part 3

Course Description

From a functional perspective, strengthening posture means observing and then correcting sensorimotor errors between perceived position and motion and external reality. Systematically retraining compensatory and adaptive patterns of balance and stabilization on a granular level brings in the role of HOW people breath. Module 3 of CPEP® training addresses postural low back and neck pain, with specific attention on strengthening diaphragmatic breathing patterns. Attentional focus exercises strengthen, refine and progress accurate control of core coupled whole body motion for changes people really feel.

Learning Objectives

- Refine accuracy of diaphragmatic motor control during StrongPosture® balance, alignment and motion motor control exercise
- Use attentional focus to external cues to retrain perceived postural control of head-torso-pelvis towards more accurate self-aware (Alignment track)
- Educate patients with a common-sense bio-mechanical model to understand and communicate posture

Sponsored by: PosturePractice/BodyZone

Sunday - 6/23/2019

8am-9:40am

- Mark N. Charrette, DC

DJT Ballroom K

Risk Management

Managing Risks on Popular Extremity Adjustments

Course Description

This course is a "hands-on" workshop designed after the principles of DELIBERATE PRACTICE. The doctor/student will quickly acquire adjusting skills for the most commonly encountered extremity conditions. Also covered in this course are simple stabilization and rehabilitative procedures for the lower extremity.

Sponsored by: Foot Levelers

8am-9:40am

- John Lockenour, DC, DABCO,
DABCA

DJT Ballroom J

Risk Management

New Innovations to Shortwave Diathermy - A Classic Modality Used for Pain Relief, Joint Contractures, and Chronic Inflammatory Conditions

Course Description

To provide the Chiropractic Clinician with up to date evidence-based information correlated with time tested protocols for the utilization of Shortwave Diathermy in the Chiropractic setting.

Learning Objectives

- Improve the understanding and utilization of Shortwave Diathermy in patient care
- Have an appreciation for the use of Short Wave Diathermy in Chiropractic care
- Demonstration of proper application of Short Wave Diathermy

Sponsored by: Med Electronics

Sunday - 6/23/2019**8am-9:40am****DJT Ballroom I****- Kristina L. Petrocco-Napuli, DC, MS****Risk Management****Risk and Awareness in Menopause****Course Description**

There are many conditions which coexist and are impacted by the transition of females into menopause. Many of these conditions are often overlooked by providers and patients and most often dismissed. During this class session a deep look at conditions which simulate symptoms that may mimic or hide while a female experiences this transition will be covered. In addition, strategies for decreasing risk and raising awareness will be covered.

Learning Objectives

- Discuss conditions which impact women during this physiological transition that are not always identified
- Describe methods by which providers can screen their patients for co-morbidities
- Identify and review strategies for decreasing risk and raising awareness

*Sponsored by: NCMIC***8am-9:40am****Ginger Room****- Steven Weiniger, DC****Clinical CE****Posture, Balance & Motion Assessment & Rehab with Motor Control Exercise: Retraining Cascade of Postural Breakdown: Shoulder Girdle – Part 4****Course Description**

Posture breaks down with predictable patterns of functional compensations and structural adaptations, where neurologic facilitation and behavioral habits is reinforced by spirals of mechanical weakness and overuse. Especially for sedentary workers and the aged, restricting structure (posture) into flexion for a significant part of life has a real effect how the upper body moves all the time. You'll learn why and how strengthening shoulder girdle stabilization as people age not only rehabs injury but can play a tremendous role to keep people moving well, and to keep on moving well as they age.

Learning Objectives

- Educate patients with a common-sense bio-mechanical model to understand and communicate posture
- Observe and retrain dyskinetic scapular motion as a component of postural breakdown
- Assess subtle upper body motor control inaccuracies to retrain towards symmetry, within each individual's functional ability
- Integrate shoulder girdle motion and stabilization self-awareness along Balance, Alignment and Motion tracks

Sponsored by: PosturePractice/BodyZone

Sunday - 6/23/2019

10:20am-Noon

DJT Ballroom J

- John Lockenour, DC, DABCO,
DABCA

Acupuncture Risk Mgmt
(Acup. Cert. DC's ONLY)

Risk Management for Acupuncture/Opioid Crisis

Course Description

During this 2-hour class the following topics will be presented to provide the clinician with background in identifying patients at risk for addiction, while also providing that individual with information on techniques to minimize risk and improve patient care through examinations and referral to other health care providers when indicated.

Learning Objectives

- Provide state required continuing education for the chiropractic physician
- Identify practice risk, management skills, malpractice concerns and the duties of the treating doctor and staff

Sponsored by: Anabolic Labs

10:20am-Noon

DJT Ballroom I

- Kristina L. Petrocco-Napuli, DC, MS

Ethics

The Role of the Healthcare Providers Values in the Clinical Encounter

Course Description

As a provider in practice every day brings rewards and challenges. It is by virtue of one's values and ethical principles that dictate the decisions that are made in patient care. During this class session the principles of healthcare ethics will be discussed and how there is a direct correlative to patient care. In addition, ethical dilemmas will be discussed and how to utilize and refine ethical decision-making processes.

Learning Objectives

- Describe ethical principles that dictate the decisions related to patient centered care
- Discuss how to utilize and refine the ethical decision-making process as it relates to dilemmas surrounding patient care
- Summarize communication skills necessary when working with other healthcare providers as it relates to team building, conflict management and ethical concerns

Sponsored by: NCMIC

Sunday - 6/23/2019

10:20am-Noon

Ginger Room

- Steven Weiniger, DC

Clinical CE

Posture, Balance & Motion Assessment & Rehab with Motor Control Exercise: Integrating Posture Assessment, Exercise and Communications into Clinical Practice – Part 5

Course Description

Posture is the external expression of both bio-mechanics and state of mind. From a bio-psycho-social perspective, attendees learn to connect with people by improving their body awareness in static standing, habitual sitting as well as dynamic gait. Mindful motion training along with concepts designed for chiropractors, muscular therapists, trainers and other motion-based professionals is the path to truly be the Posture Specialist. By teaching people to understand their body and empowering them with selfcare techniques and individualized exercises (as well as appropriate clinical care), the posture specialist can play an active role in promoting postural health in society.

Attendees will progress their ability to retrain postural Balance, Alignment and Motion, with congruent postural communications, and incorporate into clinical practice including coding for third party reimbursement when appropriate, as well as for non-acute and wellness care.

Learning Objectives

- Progress postural exercise functionally by adapting patient cueing to subtleties of their ability
- Educate patients with a common-sense bio-mechanical model to understand and communicate posture
- Understand proper role of coding for appropriate reimbursement
- Understand role of SMT to restore segmental motion with StrongPosture® rehab exercise to retrain and progress patients towards symmetry of coupled, 3D postural motion

Sponsored by: PosturePractice/BodyZone

1pm-2pm

DJT Ballroom K

- Kelly Miller, DC, NMD, FASA,
FBAARM, CFMP

Saving Your Brain: Causes, Prevention & Reversal of Dementia & Alzheimer's

Learning Objectives

- Educate attendees on the fastest growing cause of death in the United States.
- Learn strategies that can help prevent this condition and possibly reverse it

Sponsored by: Health Restoration

Sunday - 6/23/2019

1pm-2:40pm

DJT Ballroom J

- John Lockenour, DC, DABCO,
DABCAAcupuncture Technique
(Acup. Cert. DC's ONLY)

Acupuncture Treatment of Addiction

Course Description

During this 2 hour class the following topics will be presented to provide the Chiropractic clinician with up to date information to identify common signs and symptoms of substance abuse. Discuss how to manage, treat, and monitor multiple types of substance abuse encountered. Attendees will learn treatment strategies utilizing acupuncture and ways to co-treat with other healthcare providers.

Learning Objectives

- Learn common signs and symptoms of substance abuse
- Discuss treatment strategies utilizing acupuncture
- Learn ways to co-treat with other healthcare providers

Sponsored by: Anabolic Labs

1pm-2:40pm

DJT Ballroom I

- Todd Narson, DC, DACBSP

Documentation

Rehab Documentation & Coding

Course Description

Proper documentation and proper CPT coding and are co-dependent in today's chiropractic practice. A thorough discussion of documentation of the doctor's encounter with the new patient and subsequent follow up visits including establishing medical necessity for all treatment recommended and performed along with the proper use of CPT coding as it pertains to the most common examination and treatment procedure codes in the modern chiropractic practice.

This discussion begins with end in mind by starting from the insurance reimbursement check and works backwards through a thorough dissection of the health insurance claim form, daily SOAP notes and the initial report. The entire discussion is centered on medical necessity and the doctors are shown how medical necessity is developed and where it comes into play from the initial visit to the printing of a claim form.

We continue with a discussion of various CPT codes used in the chiropractic practice. Compare and contrast therapeutic modalities with physical therapies. Examples are given throughout showing (1) how to choose the appropriate code and (2) how to document the use of that code in the patient's records.

Learning Objectives

- Understand how to establish medical necessity to support their treatment plans and to document appropriately to (a) avoid payment delays or denials
- Reduce the likelihood of compliance audits and fraud, and (3) to get reimbursed for their time and expertise

Sunday - 6/23/2019

1pm-2:40pm

Ginger Room

- Steven Weiniger, DC

Clinical CE

Posture, Balance and Core Engaged StrongPosture® LifeHabits: From Low back Pain to Fall Protection and Successful Aging – Part 6

Course Description

Posture retraining is key for back pain care and successful rehab. But strengthening posture is about more than rehab. All exercise is not created equal because we get better at doing whatever it is, we're doing. Focusing on posture is a path for the evidence oriented, biomechanically based clinician to successfully align with trends for wellness, performance and active aging.

Posture is how you balance your body, and weakening balance has real consequences for health and mortality. Research shows the importance of posture, balance and motor control exercises for back pain, as well as to reduce the risk of injury from a fall- a real risk for aging boomers. Yet postural balance training is a sorely neglected facet of many exercise programs.

Regular posture exercise and periodic posture re-exams can help people move and feel better, exercise more effectively, and even look trimmer and younger. In other words, Stand Taller to Live Longer to live better and age successfully.

Learning Objectives

- Understand assessment and bench-marking symmetry of static postural balance with a picture
- Empower patients with individualized attentional focus exercises for stronger functional postural balance, alignment and motion
- Communicate intelligent bio-mechanics for everyday life in synergy with the patient's postural exercises

Sponsored by: PosturePractice/BodyZone

Sunday - 6/23/2019

3pm-4:40pm

DJT Ballroom I

- Michael W. Mathesie, DC, DABFP,
DACRB

Risk Management

Risk Management: A Case of Malpractice

Course Description

This two hour course on risk management will focus on the elements that trigger malpractice lawsuits, administrative complaints, and other risks regarding a chiropractic practice. A real life malpractice case will be reviewed for which each clinical failure that occurred in the case will be explained, the expert opinions will be revealed, and the outcome will be shared. A discussion will occur regarding the steps that can be taken to manage, prevent or reduce these clinical failures in this case as well as other elements and risks.

Learning Objectives

- To help clinicians identify and characterize the weakness within their practice including office procedures and actions; as seen first-hand from a real life malpractice case
- To assess the vulnerability, determine the risk and expected likelihood and consequences of specific types of claims
- To identify ways to reduce those risks and prioritize risk reduction measures based on a strategy

Sponsored by: Aspen Laser