



**Homeopathic Injection Therapy for Musculoskeletal Conditions - 8 CEU's**

**Dr. Claire Fitch, AP, DNM, DOM**

**Sunday May 28, 2017 - 9am-6pm**

In this informative seminar, participants will learn the basic principles of Homotoxicology, a modern branch of homeopathy; gain an understanding of the homeopathic injectables and how to use them for acupuncture injection therapy; and which injectables are appropriate for different musculoskeletal conditions. Dr. Claire Fitch is a FL licensed, NCCAOM certified Acupuncture Physician, and a Doctor of Natural Medicine, certified by the World Organization of Natural Medicine Practitioners. She holds a MS in cellular/molecular Biology, maintains her own practice in Fort Lauderdale, and is a professor at the Atlantic Institute of Oriental Medicine.

**Practical Aspects of Integrative Practice - 4 CEU's / Laws and Rules Update 2017 - 2 CEU's /**

**Medical Errors and Safety - Specific to Herbal Practice - 2 CEU's**

**Amy Sear A.P., Dipl OM (NCCAOM)**

**Sunday August 20, 2017 - 9am - 6pm**



The goal for the Practical Aspects of Integrative Practice course is to give attendees a deep and rich knowledge of an insiders experience of working in an integrated care model. The Laws and Rules Update 2017 course is required for renewal of the Acupuncture License. Medical Errors and Safety - Specific to Herbal Practice will cover the most important aspects to increasing safety and reducing harm for the acupuncturist that prescribes or sells herbs or supplements. Amy J. Sear, A.P, Dipl. O.M. (NCCAOM) completed her Oriental Medicine education from the Acupressure Acupuncture Institute in Miami, FL. Amy served as President of the Florida State Oriental Medical Association (FSOMA) from 2004 to 2010 and currently teaches at two schools in Florida. She is the first employee of the Integrative Medicine Department at Memorial Health Systems in Broward County, FL, and has over ten years experience with integrative practice.

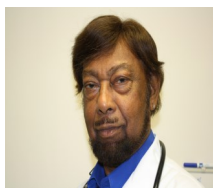


**Diagnosis and Treatment of Degenerative Spinal Disorders - 8 CEU's**

**Veaceslav Vlas, MD (EU), PhD (China)**

**Sunday September 17, 2017 - 9am - 6pm**

This class will cover the biomechanics and pathology of degenerative spinal disorders including degenerative disc disease, herniated disc (cervical, lumbar), spinal stenosis, facet joint syndrome. Modern treatment approaches of back pain including minimally invasive surgery and spinal injections will be discussed. Physical examinations of the patient with the lower back and neck pain will be covered along with the TCM treatment protocols used for the treatment of back pain. Dr. Veaceslav Vlas earned his M.D. degree from the State Univ. of Medicine and Pharmacy in Moldova and his PhD in Acupuncture from Nanjing Univ. of Chinese Medicine, China. After graduating from the medical school, he moved to China where he spent 10 years studying Acupuncture and working as a Doctor of Chinese Medicine. Dr.Vlas underwent training in Physical Medicine and Rehabilitation at Weill Cornell Medical College and worked as a Rehabilitation



**Laboratory Medicine - 8 CEU's**

**Dr. Selvon Nanan, M.D.**

**Sunday November 5, 2017 - 9am - 6pm**

The Laboratory Medicine seminar will familiarize participants with the knowledge of basic laboratory testing, interpretation of screening tests in Western medicine as well as basic knowledge of common disease profiles, indication for testing and interpretation of results, and the understanding of the theoretical basis of the EKG and perform basic interpretation. Selvon Nanan, M.D. is a graduate of Rutgers Medical School NJ 1978; post Graduate Specialty Training - SUNY, Stony Brook 1978-1981; is Board Certified in FM; Fellow, AAFP; past Medical Director, FM Residency Program, Brookhaven Memorial Hospital, SUNY - Stony Brook; past Chief of FM CIGNA Health Plans of S.F.; past Chief of FM Plantation General Hospital; Retired from private practice and currently a volunteer physician at Light of the World Clinic. Teaches Pathology and Physical Examination at Atlantic Institute of Oriental Medicine.