

E·T·P·SSM

NeuroMechanical Therapy

A Practical Approach to Chronic Pain Management & Healing with Microcurrent Stimulation

2-Day Foundation Course



ETPSSM Therapy is an integrative pain therapy combining acupuncture, trigger point, myofascial release, osteopathic, segmental/dermal, neural and structural realignment therapies. Microstimulation is applied to treatment points relating to different therapies or systems involved with nerve impingement(s) and energy blockages. Patient assessments performed after treating each system can functionally determine "root causes of pain".

With this approach, the assessment and treatment of root causes of soft tissue pain can be completed with a high degree of accuracy...within minutes.

ETPSSM Therapy can provide fast, functional outcomes, often within minutes of application. ETPSSM not only provides pain relief, but improves ROM and releases fascia in a fraction of the time it takes manual therapies. Save your body, relieve your own pain and provide incredible responses for your clients. ***This course is guaranteed to increase your business and completely change your practice and outcomes.***

ETPSSM Therapy is so successful in managing pain, that for its development, Bruce Hocking was nominated "Physician of the Year" by the **World Congress of Acupuncture**, in Asia, 2001.

ETPSSM Therapy is now being recognized throughout the medical and rehabilitation field, as suggested by the inclusion into the **American Academy of Pain Management's 6th Edition of Pain Management: A Practical Guide for Physicians**, published in December, 2001.

"Capital University of Integrative Medicine is the first and only post-graduate university in the U.S., founded in 1995, dedicated solely to Integrative and Complementary Medicine. Bruce Hocking, D.Ac., was brought into Capital University five years ago for his expertise in the field of acupuncture and pain management. Due to the nature of his work and immediate responses in pain management, Dr. Ali (President of CUIM) has requested that new students experience Bruce's lecture and hands-on techniques as an introduction to effective integrative therapies. Since being admitted to the University faculty, Bruce has become one of our leading instructors. He is thorough in meeting course objectives, he teaches with enthusiasm, and his skill as an acupuncturist is clearly evident."

Dr. Mark McClure, Provost
Capital University of Integrative Medicine



Developed by Practitioner, Bruce R. Hocking,

ETPSSM Therapy combines ancient healing philosophies with modern neurophysiology in order to manage and control chronic pain.

Our Mission Statement: ETPSSM Education is committed to providing the highest quality continuing education to all qualified health care practitioners, with an emphasis on the immediate clinical integration of the most current, effective, and safe therapeutic techniques for the successful treatment of chronic pain.

ETPSSM NeuroMechanical Therapy

Course Highlights:

- Identify the theoretical and physiological basis of chronic pain
- Palpate the physical manifestations of neuropathy, radiculopathy and nerve impingement
- Identify the exact anatomical location of key acupuncture points
- Learn to develop the point selection process for ETPSSM chronic pain protocols
- Identify the relationship between hip imbalances (gait) and chronic pain relief
- Identify the relationship between the Autonomic Nervous System and chronic pain relief
- Learn integrative Neural Therapy and its relationship with chronic pain
- Learn myofascial release techniques using ETPSSM Therapy
- Develop protocols for neck, shoulder, low back, knee, and extremity disorders

About the Developer of ETPSSM NeuroMechanical Therapy:

Bruce R. Hocking, D.Ac. (Doctor of Acupuncture), (M.D.M.A.)

Bruce is one of the leading, innovative pain therapists in North America. He has been a regular lecturer on pain management throughout North America for the past 10 years, and is a keynote speaker at this year's annual conferences of AAPM, AMNA, AANP, ACNP, FPA, FOTA, FPTA, SPPM, to name a few. He has instructed over 10,000 professionals, and is Director of the Oriental Medicine Department at Capital University of Integrative Medicine, and an appointed member of the Arthritis Society's Task Force in Canada. *Bruce is a contributing author to American Academy of Pain Management's 6th Edition of Pain Management: A Practical Guide for Physicians, 2001, and was awarded "Physician of the Year" at the Asian World Acupuncture Conference in November, 2000.*

Quotes from past workshops:

"ETPS has revolutionized the way we treat patients with pain. While many treatment approaches have been proposed for patients in chronic pain, the ETPS neuropathic approach has been the most successful. This method allows us to treat not just the areas that hurt, but also the areas that are causing the problem." Dr. Chris Centeno, M.D., Physiatrist

* The American Academy of Pain Management has determined that individuals attending the full course may earn up to 17 hours continuing education credits for AAPM recertifying credits.

** Please Note: The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA.

Location: Please refer to our online course schedule, or call 1-800-859-8869 to find a course location nearest you

Date: Courses are always Saturday and Sunday

Time: 8:30 am - 5:00 pm

PLEASE: Dress appropriately for this hands-on workshop (shorts and a T-shirt are ideal)

FREE course materials & binder

Introductory weekend

Please see website for pricing.

16 CEUs

*Advanced CEU workshops also available



16 NCBTMB
(Cat. A) CEUs

NCCAOM
National Certification Commission for
Acupuncture & Oriental Medicine

16 PDA Points



National Athletic Therapy
Association Board of Certification

14 CEUs

AAPM
American Academy
of Pain Management

17 CEUs*



American Occupational
Therapy Association, Inc.

1.6 CEUs**

Please call for
local state accreditations

Seating is limited, register early. Please call: **1-800-859-8869**

info@acumedmedical.com • www.acumedmedical.com