

CA Continuing Ed Training Courses

ETPS microcurrent review course. (3 hour course).

Course Objective: To review basic handling treatments and protocol using the ETPS microcurrent stimulator.

1. Basic Physiology of Electrostimulation.
2. Review of basic soft tissue treatments with ETPS stimulator.
 - a. Bilateral spinal treatment
 - b. Circular fascial release with ETPS stim.
 - c. Light friction with ETPS stim.
3. Practice Techniques.
4. Soap Charting

Further and Advanced Treatments with the ETPS 1000 (3 hour course).

Course Objective: To learn and practice advanced treatments and protocol using the ETPS microcurrent stimulator.

1. Introduction to Chinese meridian systems, dermatomes and Trigger points.
2. Advanced Bilateral spinal treatment using Shu points.
3. Distal Points.
4. Trigger and Motor point release for specific presenting pain patterns.
 - a. Back and Lower Limb Pain
 - i. Standard Protocol - Core Therapy.
 - ii. Neural Points
 - iii. Sacral Triangle
 - iv. Psoas Release
 - v. Gluteal Release
 - b. Neck and Upper Limb Pain
 - i. Standard Protocol
 - ii. Posterior Neck and Trapezius release.
 - iii. Lateral Neck Release
5. Parasympathetic points
6. Practice Techniques

Bio: Dr. Wade Guthrie, D.C., P.C. has been practicing Chiropractic since 1986. His practice incorporates many modern therapies as well as massage and spinal adjusting. He provides counseling in nutrition, exercise instruction, and various physiotherapy modalities such as microcurrent stimulation of acupuncture points. He has years of experience as an educator such as teaching Anatomy and Physiology at Lane Community College, various community lectures and presentations and the teaching of continuing education courses for LMT's and Chiropractic Assistants.