MPS PAIN CERTIFICATION PROGRAM

Certified Pain Practitioner (CPP)



GENERAL AND LEARNING REQUIREMENTS

Learn how to take patients suffering from pain and give them their lives back...after certification!

PAIN PRACTITIONER CERTIFICATION

Today, over 116 million Americans still suffer from daily pain that is chronic, severe, and not easily managed. Pain from arthritis, back problems, other musculoskeletal conditions, and headache costs U.S. businesses more than \$61 billion a year in lost worker productivity.

Dismally, the advancements in the medical systems, universal pain management is truly lacking, if not completely stalled. Our modern educational system has completely failed pain patients, taking a compartmentalization view of the body. Whereas, for pain management, the body is a complicated group of systems that work as a whole. It does not work only as a group of independent, individual parts. The parts make up the whole, and the reasons for chronic pain suffering is rarely linear. It usually requires observing the patient as a whole entity from an integrative prospective.

This is why MPS was first developed as the world's first truly integrative pain management therapy. MPS is holistically "layered" therapy, that believes the nervous system plays a much more important role in the pain cycle than what is currently recognized in medicine or pain management. Hence the need for a certification program that guarantees a standardized level of competency in the marketplace for MPS seminar graduates.

MPS Pain Management Certification

This program is designed to bring licensed therapists into the reality of the 21st century. **Our Goals (mission statement):** Providing therapists and physicians the tools to address neuromyofascial pain syndromes within their patient population.

To do this, therapists must learn and understand: proper neurological and structural pain assessments, the nuances between different types of pain (Orthopedic, neurological myofascial), and the rolls the various tissue components: energetic, emotional, neural, skeletal, and fascia contribute to the chronic pain cycle. Each needs to be understood in order to "peel back" layers of the patient to expose root causes in pain and disease.

Prerequisite for Admission to Pain Practitioner Certification

Candidates need a valid certificate or license, as required in your county, city or state in one of the healing arts for legally treating another person.

MPS Therapy is an advanced studies program for licensed health care professionals and is designed to complement your existing therapy.

MPS COURSE INFORMATION - Certified Pain Practitioner (CPP)

64-72 Hours: Upon completion – Certified Pain Practitioner (CPP)

Introduction to MPS Therapy (16 hrs)

MPS Therapy is an FDA approved therapy that combines the principles of acupuncture and neurology with microcurrent stimulation. MPS Therapy is successfully helping many clinicians control patient pain levels, improve outcomes and expand their practice through increased referrals.

MPS Therapy applies concentrated DC microstimulation to produce an "acupuncture" response that "releases" muscle tissue that impinges nerves and causes joint articulations. This action thus permits increased reinnervation of affected neural pathways, allowing patient pain levels to be substantially decreased, often instantaneously. This multi-pronged approach to the body's nervous and musculoskeletal system is the reason why MPS Therapy works so well on pain.

SCIENCE OF STANDARD PROTOCOL PRESENTED

Vagus Nerve & Auricular Therapy (16 hrs)

As all the organs and tissues are represented in the ear, this course is perfect for therapists who cannot place patients in the prone position, or need a little extra help with patients outcomes. Another viable therapeutic approach for MPS Therapy, and a must course for diehard therapists. This course instructs students on the anatomy, location and application of ear acupoints for successful MPS Ear Therapy.

SCIENCE OF EAR THERAPY PRESENTED

Brain Therapy - Concussion Level 1 (16 hrs)

Concussion Level 1 (CRT) is the 1st scientifically proven therapy to heal the Brain.

Learn CRT's science, theories and practicum in this unique 2-day seminar. Ideal for professionals seeking additional tools to help their clients recover from concussions, TBI's, Alzheimer's, sensory, PTSD, chronic anxiety, or even the ravages of COVID brain-fog.

A must course for those wanting a stronger background in integrative pain management.

SCIENCE OF CONCUSSION THERAPY PRESENTED

Scar & Trauma Certification

(Intermediate - 16 hrs)

A key course for all practitioners. Learn how to completely unwind scars for amazing sympathetic "unwinding" of the autonomic nervous system. Curriculum includes new advanced Standard Protocol procedures, advanced circuiting for the spine and special conditions, advanced emotional therapy, and advanced neural therapy for specific scarring and body irregularities such as birthmarks, skin lesions, moles, and more.

SCIENCE OF SCAR THERAPY PRESENTED

Each student must also provide the following:

- **5 Data Forms:** Standard Protocol
- 5 Data Forms: Scar Release
- 5 Data Forms: Auricular Case Studies
 - **5 Data Forms:** Conussion/Brain Case Studies

Upon completion of data forms & case studies:

Written Exam/Online - \$199.00



Each Certification candidate will be required to:

Each student must also provide the following:

• **5 Data Forms:** Standard Protocol

• **5 Data Forms:** Scar Release

• 5 Data Forms: Auricular Case Studies

5 Data Forms: Conussion/Brain Case Studies

<u>Upon completion of data forms & case studies:</u> Written Exam/Online (Guidelines will be provided as to how to write-up case studies)

Certification

Upon successful completion of the program, candidates will receive a certificate of completion and be granted the following recognition, rights and privileges awarded by the Acumed Medical Ltd. to use the designation Certified Pain Practitioner (CPP).

• A FIRST! - SIGN-UP FOR free!

On-line Practitioner membership listing on MPS/Dolphin websites for increased professional exposure and a key source of future patient referrals.