An Orthopedic Approach to Myofascial Release

2020

For More Information:
Phone: 1-800-210-5856
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This course is also available as a Private Course for your staff. Please call 1-800-210-5856 or visit us on the web at www.glseminars.com for more details. Payment in full is due with registration and there is a non-refundable cancellation fee of $50. There will be no refunds given after the two week (14 calendar days) mark before a seminar. Great Lakes Seminars reserves the right to cancel the course due to unforeseen/unavoidable circumstances. In the event of cancellation Great Lakes Seminars will not be responsible for any charges incurred by the registrant due to cancellation of the course, other than the course cost.

2020 Course Schedule
- January 18-19, 2020 - Newark, NJ
- February 8-9, 2020 - New York City, NY
- March 14-15, 2020 - Philadelphia, PA
- April 25-26, 2020 - Lansing, MI
- August 1-2, 2020 - Chicago, IL
- September 12-13, 2020 - Boise, ID
- October 24-25, 2020 - Jonesboro, AR
- November 21-22, 2020 - Asheville, NC

2768 Centennial Road
Toledo, OH 43617
800-210-5856
www.glseminars.com
Course Objectives
At the completion of the seminar, the participant will be able to:

- Confidently describe and independently state the rationale for doing Myofascial Release and its specific effect
- Correctly demonstrate proper hand technique, grading of the level of touch, and the effects of a release
- Correctly describe the importance of fluid fascial movement in a 3-dimensional system, allowing for the physiologic system to have the ability to provide resilience to dysfunction
- Confidently describe the different layers of fascia and know when to treat each layer
- Confidently explain and independently state how specific myofascial restrictions in different parts of the body can create the orthopedic dysfunctions that we treat on a daily basis

Topics Covered
- Palpation of the bony structures and muscular segments
- Motion testing - static and dynamic
- Treatment of the thorax, upper quadrants, lower quadrants
- Treatment of scars
- Integrated fascial elongation
- Three-dimensional, functional stretching
- Application to specific clinical situations

Course Outline

Saturday
7:30am Continental Breakfast
8:00am Introduction to myofascial release
9:00am Lecture: Overview of anatomy of the fascial system and its purpose
10:15am Lecture: Introduction and review of the specific release techniques
11:30am Lab: Temperomandibular and neck
12:00pm Lunch (on your own)
1:00pm Lab: Shoulder
5:00pm Lab: Review of Evidence-Based Literature
5:30pm Adjourn

Sunday
7:30am Continental Breakfast
8:00am Lab: Lumbopelvic
10:15am Lab: Knee, Ankle, Foot
12:00pm Lunch (on your own)
1:00pm Lab: Elbow, wrist scar
3:45pm Lab: Review
4:00pm Lab: Application to specific clinical situations
4:30pm Lab: Review of Evidence-Based Literature
5:00pm Adjourn

Continuing Education
This course has been submitted for 16 continuing education hours. Approval amounts may vary per state. Certificates of attendance with the number of course hours will be given to each participant at the completion of the course.

An Orthopedic Approach to Myofascial Release

This course changed the way I will look at dysfunction from now on.

-Goldsboro, NC

Marty Sytsema
PT, MSPT, OMPT, FAOMPT, CIMT

Marty completed his Masters in PT from Central Michigan University. Immediately following, he completed a two year residency in orthopedic manual therapy and was awarded a fellowship in the American Academy of Orthopedic Manual Physical Therapists in 2001. He emphasizes treatment of the whole person, looking at a variety of structures and systems that may contribute to the patient’s complaints and the abnormal biomechanics that are seen. Treatments include muscle energy, myofascial release, and a variety of other manual therapy techniques and exercises based on Applied Functional Science. Marty was named 2012 Outstanding Alumni for the Central Michigan University PT program, and he was elected by his state peers to be the chairperson of the MPTA Reimbursement and Professional Standards committees starting in 2013. Martin is an owner of I’move which has multiple clinics in West Michigan.

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Course Fee: $575

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Continental Breakfast
Introduction to myofascial release
Lecture: Overview of anatomy of the fascial system and its purpose
Lecture: Introduction and review of the specific release techniques
Lab: Temperomandibular and neck
Lunch (on your own)
Lab: Shoulder
Lab: Review of Evidence-Based Literature
Adjourn
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Lab: Elbow, wrist scar
Lab: Review
Lab: Application to specific clinical situations
Lab: Review of Evidence-Based Literature
Adjourn