



STRUCTURE & FUNCTION

DRY NEEDLING

Foundations in Dry Needling For Orthopedic Rehab & Sport Performance

In this 25-hour lab-based course, the clinician will learn a diagnosis-focused approach to dry needling. This course is intended for the following clinicians who work with athletes in the field of sport rehabilitation and sport performance. Including: *Athletic Trainers, Physical Therapists, Chiropractors, Medical Doctors, Doctors of Osteopathic Medicine, Registered Nurses, Nurse Practitioners, and Acupuncturists.*

MEET YOUR INSTRUCTOR



Sue Falsone PT, MS, SCS, ATC, CSCS, COMT, RYT® works primarily to bridge the gap from rehabilitation to performance. Her philosophy includes looking at each athlete as a whole person, working with the entire body to create an optimal environment for healing and performance training.

- *Dry Needling* -
- *Cupping* -
- *Intramuscular electric stimulation* -

Cost: \$1295

CEU: 25 contact hours

Register: structureandfunction.net

Body Central Physical Therapy

Tucson, AZ

September 15, 2017 -

September 17, 2017

Friday: 8am- 6pm

Saturday: 8am-6pm

Sunday: 8am- 4pm

Cancellation Policy: *Prior to 30 days from the registered course, a participant may receive a refund of the full tuition minus 20% for administrative fees. Prior to 30 days from the registered course, a participant may transfer their tuition to another scheduled course with no extra fees applied. If less than 30 days to a registered course, the participant will not be eligible for a refund, but can transfer funds to another scheduled course for no additional fees. Structure & Function reserves the right to cancel any course, although every effort will be made to not allow that to happen. If a course is cancelled, the participant will be entitled to a full refund or be allowed to transfer the funds to another scheduled course. Structure & Function will not be financially responsible for any airfare, hotel or any other personal travel expenses if a course is cancelled.*



BOC Approved Provider #P10069