

Fascial and Membrane Technique: Extremities

Dates: Oct. 27-30, 2010

Location: Seattle, WA

Instructors: Peter Schwind, PhD, Rolfer™

Fees: \$975- Call for Early Reg Discounts

Registration: www.barralinstitute.com / 866-522-7725

Credits: This course is approved for 24 Category II IASI CE Credits

Course Description: There are relationships between the cavities of the trunk and the limbs that will be described. Evaluation of the inner dynamics of the extremities will be addressed as well as the deep layers, such as the intermuscular septi and the interosseous membranes. For treatment of the upper extremities, techniques for such conditions as frozen shoulder, epicondylitis and carpal tunnel syndrome will be discussed, demonstrated and practiced. For the lower extremities, lecture, demonstration and practice for dysfunctions of the hip joint, knee and ankle will be covered as well as consequences of casts and similar devices.

Instructors Bios: Peter began assisting classes in 1983 and by 1985 was a Certified Rolfer™ Teacher. This was also the year that his first book about Rolting® was published. The book was successful in Germany, and was also translated and published in Italy and Spain. He taught extensively for the Rolf Institute®, as well as presented lectures regularly at the Psychological Department of the University of Munich. By 2001 Peter had successfully published a second book on Rolting®, which was translated into Italian and Czech. Peter developed what has become known as Fascial and Membrane Technique (FMT). In 2003 Peter wrote the textbook Fascial and Membrane Technique - A manual for comprehensive treatment of the connective tissue system. His book is now also available in English. His modality has been termed "Inner Shaping" and "Spatial Medicine" as it focuses on what can be accomplished through the modification of shape within the body. Peter continues to teach his courses through the "Muenchner Gruppe" (Munich Group), a German educational organization, which also sponsors courses by Jean-Pierre Barral, Alain Croibier and a few other French osteopaths. He teaches FMT at a few European Osteopathic schools, as well.