



www.fascialmanipulation.com

info@fascialmanipulation.com

(+39) 348 7265553

FASCIAL MANIPULATION® Level III

Program

O-F Unit and Tensile-Structure

Day 1

08,30-09,30		Basic principles of the internal fasciae: anatomy of the organ-fascial (o-f) unit
09,30-10,30		What is the tensile structure : membrane-coated, cables and anchors; interaction container-contained
Coffee Break		
11,00-12,00		Physiology of the organ-fascial unit: the intra- and extramural vegetative system (microscopic ganglia)
12,00-13,00		Differences between locomotor system and internal dysfunction Indications of treatment for o-f units
Lunch		
14,00-14,30		Filling FMID assessment chart
14,30-16,00		Treatment of cervical tensile structure
Coffee Break		
16,30-17,30		Treatment of the chest tensile structure
17,30-18,30		Treatment of a clinical case with local internal dysfunctions

Day 2

08,30-09,30		Local reflex pain: Arch reflection or diffusion in the fascial continuity
09,30-10,30		Treatment of lumbar tensile structure
Coffee Break		
11,00-13,00		Treatment of pelvic tensile structure
Lunch		
14,00-15,30		Treatment of the tensile cephalic structure
15.30-16.30		Each group treat a clinical case Presentation of two FMID charts and questions
Coffee Break		
17,00-17,30		Engineering model of the catenary

		Catenaries of the trunk, pivot points of boundaries and tensors of the limbs
17,30-18,30		Review of the tensostructure

A-F Sequences and catenaries

Day 3

08,30-09,30		The apparatus-fascial sequences and catenary: anatomy of the inner fasciae analyzed in the longitudinal continuity Continuity between pelvic fasciae
09,30-10,30		Treatment of ARE
Coffee Break		
11,00-12,00		Physiology of the apparatus-fascial sequences: vegetative innervation of the visceral, vascular and glandular sequences Innervation: Vagus, Phrenic, Splanchnic nerves
12,00-13,00		Treatment of ADI
Lunch		
14,00-15,30		Treatment of ACI
15.30-16.30		Treatment of AUN
Coffee Break		
17,00-17,30		Treatment of clinical case of ARE or ADI, ACI, AUN
17,30-18,30		Each group treat a clinical case of ACI or AUN

Day 4

08,30-09,30		Distal reflex pain: pain distribution along the distal tensors
09,30-10,30		Treatment of AEN
Coffee Break		
11,30-12,15		Treatment of AHE
12,15-13,00		Review of all the apparatus treatment modalities
Lunch		
14,00-15,00		Treatment of AFR, AMR, ACR
15,00-16,00		Treatment of a clinical case
Coffee Break		
17,00-17,45		Each group treat a clinical case
17,45-18,30		Discussion / revision of the charts

Systems

Day 5

08,30-09,30		Anatomy of the internal systems / Anatomy of the peripheral systems: the quadrants of the superficial fascia
09,30-10,30		Superficial fascia live dissection (movie) / Applications of fluid mechanics to the superficial fascia physiology
Coffee Break		
11,00-12,00		Physiology of the systems / vegetative system: prevertebral and paravertebral ganglia

12,00-13,00		Treatment of central and peripheral systems Treatment modalities for the superficial fascia
Lunch		
14,00-15,30		Treatment of SLI
15,30-16,30		Treatment of SAM
Coffee Break		
17,00-18,30		Demonstration: systems treatment on a clinical case

Day 6

08,30-09,30		Communication between the quadrants of the superficial fascia and systems
09,30-10,30		Dysfunctions of the central nervous system
Coffee Break		
11,00-12,00		Applications of FMID in plegic patients
12,00-13,00		Suggestions for the treatment of SPS
Lunch		
14,00-15,30		Treatment of SCT
15,30-16,30		Discussion of the participants
Coffee Break		
17,00-18,00		Demonstration: systems treatment on a clinical case

Day 7

08,30-09,30		Referred or projected pain between systems
09,30-10,30		Evolution of the research into internal dysfunctions
Coffee Break		
11,00-12,00		Demonstration: systems treatment on a clinical case
12,00-13,00		Discussion of the participants
Lunch		
14,00-16,30		Each group treat a clinical case
17,00-18,00		Discussion / revision of the charts
18,00-18,30		Graduation ceremony / Conclusion

The program may be subject to change