Craniocervical and Craniomandibular Pathophysiology Approach to Treatment

Dr. Mariano Rocabado, Instructor
Session 1 - November 2-4, 2017

Agenda

Thursday, Nov. 2
8:00 am   Registration
8:25 am   Introduction of Dr. Rocabado
8:30 am   Prof. Dr. Mariano Rocabado, DPT
          “Craniomandibular and Cervical Physiopathology”
          Concept of Craniovertebral, craniomandibular functional unit
          Importance of physiological curvatures of the spine in maintenance of head posture in
          space and in relation to the rest of the body
          Lateral Cephalometric Analysis
          Influence of Head and Neck dynamics in mandibular function and dysfunction
          Relation between craniocervical joints and cephalgias
          Suboccipital triangle
          Practical Hands-on
          Frontal Cephalometric Analysis: For diagnosis and the relation with
          progression of Craniomandibular Disorders (CMD)
12:00 pm   Lunch Break
1:15 pm   Prof. Rocabado continues
5:00 pm   Adjourn

Friday, Nov. 3
8:00 am   Registration
8:30 am   Prof. Dr. Mariano Rocabado, DPT (continues)
          Functional Anatomy & Biomechanics of the Synovial TM Joints
          The Synovial TMJ, PAIN MAP
          TMJ, soft tissue sensitivity as it relates to joint pathology
          Synovial TMJ assessment
          Practical hands-on
12:00pm   Lunch Break
1:15 pm   Prof. Rocabado continues
5:00 pm   Adjourn

Saturday, Nov. 4
8:00 am   Registration
8:30 am   Prof. Dr. Mariano Rocabado, DPT (continues)
          (Review of Day 2)
          Mandibular dynamics
          Osteokinematic and Arthrokinematic Assessment
          Practical Hands-on
          Approach to Treatment
          Mandibular Rest Position
          How to prepare joints for treatment of Intracapsular disc pathology
          Long axis, lateral and medial distractions
          Rocabado Roll Back Technique: Patient care
          Basic Approach to:
          Craniocervical and Mandibular normalization
          Patient Care
          General Comments
1:00 pm   Session Ends