

## SESSION I

### CRANIOCERVICAL MANDIBULAR AND TEMPOROMANDIBULAR JOINT CONNECTION

- Craniomandibular (50%) and craniocervical (50%) centric relation concept
- Joint and occlusal dysfunction diagnosis and etiologic causes
- Dr. Rocabado's **Synovial** Temporomandibular joint pain map
- Joint **Intracapsular Derangements**
- Musculoskeletal and orthopedic therapeutic approach introduction

### SYNOVIAL TEMPOROMANDIBULAR JOINT AND DISC PATHOLOGY

- Introduction to intracapsular **Disc Pathologies: Condilar Disc Subluxation, Disc Temporal Subluxation.**
- Parafunction and facial craniocervical pain
- Progression of joint degenerative pathology. **Chondromalacia**, Osteochondritis, avascular necrosis, clinical cases
- Physiotherapy in craniocervical-mandibular dysfunctions
- Joint musculo-skeletal **approach to treatment. Prepare joints for treatment orthopaedic.**
- Physiotherapy and electrotherapy
- Orthopedic manual therapy in joint pathology. **Joint Distraction.**
- Dr. Rocabado's **Roll Back Technique for Disc Reduction.**

## SESSION II

### SOFT AND MYOFASCIAL TISSUES MUSCULAR PATHOLOGY AND **SYNOVIAL** TMJ (STMJ)

- Craniofacial pain **of cervical spine origin.**
- Anatomical cuts of the subcranial column
- Cervical-facial pain: **Trigemino Cervical Nucleus**
- **Cranio Cervical** column **therapeutic** techniques for treatment of **Cranio Mandibular and Headaches of Cervical origin.**
- Mioaponeurótico miofascial pain
- Importance of the soft tissues and their influence in the stability and instability of the cervical column and occlusal craniomandibular system
- Dr. Rocabado's interfibrillar **counter irritative musculo-esquelética** stimulation (EICMER), Clinical cases
- **Disautonomy**
- Preliminary study card
- Joint pain map and images
- Revision of relevant scientific articles
- Discussion of atypical situations

### INTEGRATION OF CONTENTS. ORTHOGNATHIC, MAXILLOFACIAL AND CERVICAL COLUMN SURGERY

- Facial asymmetry and cervical column (clinical cases)
- Unnoticed anatomical variations
- Craniomandibular and craniocervical muscular pathology, parafunction
- Static atlas syndrome
- Classification of functional disorders of the temporomandibular synovial joints
- Importance of craniocervical craniomandibular centricity
- Imagenology: radiograph, magnetic resonance, joint dynamics
- **Imaging: High Resolution, MRI and Joint Dynamics.**