

# MUCOGINGIVAL & SOFT TISSUES SURGERIES (ADVANCED LEVEL)



**Duration:** 5 days





#### **Course Overview:**

An advanced five-day course addressing the management of soft tissue defects and gum recessions. Participants will learn advanced surgical techniques to treat various mucogingival conditions.

# **Target Audience:**

- Surgeons
- Restorative dentists
- General practitioners with surgical experience
- Periodontists
- University Dental Students



# **Learning Objectives**

- Manage complications and provide post-treatment care. Diagnose and classify gingival recessions.
- Utilize microsurgery instruments and techniques.
- Perform flap designs for upper and lower jaws.
- Execute connective tissue grafts for single and multiple teeth.
- Manage soft tissue around implants.
- Harvest tissue effectively and perform crown lengthening.
- Prevent and manage surgical complications.

#### **Teaching Methods**

- Practical Experience: Perform five surgeries per participant on patients.
- Live Demonstrations: Observe complex procedures.
- Interactive Lectures: Engage with experts on theoretical concepts.

# **Materials Provided**

- All instruments and materials needed for the course.
- Course manuals and reference materials.

#### Certification

Certificate of completion awarded at the end of the course.

# **Course Fee**

\$12,900

Included: 5-Nights Hotel Accommodation / Local Transportation Between the Venue and Hotel / Daily Snacks / Activities / Speakers

Not Included: Transportation to and from Brazil, Personal Transportation, Meals, Entertainment

### **Course Format**

- Timetable: 8:30 to 13:30 / 14:30 to 19:30
- Format: Lectures, hands-on practice on pig jaws and models with soft tissue simulation, live surgeries.
- **Language:** Spanish, Portuguese, English, and French, other languages available on demand

#### **Course Content:**

#### Day 1 Diagnosis and Instrumentation

• Identifying mucogingival problems • Introduction to microsurgical

# Day 2 Flap Design and Tissue Grafting

 Flap techniques for different scenarios Connective tissue graft procedures

#### **Soft Tissue Management Around** Day 3 **Implants**

• Techniques for aesthetic zones Peri-implant soft tissue dehiscence treatment

#### Day 4 Harvesting and Suturing Techniques

• Tissue harvesting methods Microsurgical suturing

#### **Complications and Postoperative** Day 5

- Managing challenging cases
- Patient aftercare and maintenance