

English Edition

Course in

Reconstructive

Surgery

Limited places



Jose L Mompell  
Juan Lara



Horizontal and Vertical  
Bone  
Reconstruction Course



Khoury's Technique  
4 Days *Intensive* Course  
Hands on in cadaver  
Live Surgery  
Place: Madrid - Spain  
Dates: Dec 8-11th 2021  
Info: [info@dlcirugiaoral.com](mailto:info@dlcirugiaoral.com)

For doctors who have experience in placing implants and oral surgery



# Intro

This course will be a three day interactive hands-on experience for practitioners wanting to improve their skills in autogenous bone grafting procedures and soft tissue management.

Bone atrophies are one of the most challenging situations in modern implantology, many reconstructive techniques have been described to face this situation.

Wound dehiscence, graft exposure, infection of the augmented site and bone resorption are some of the main complications of bone grafting procedures.

This course will show the how-to of every technique, with interactive hands-on in human cadaver, destined to all those practitioners willing to upgrade their skills in bone augmentation procedures.

This experience will allow the participants to return to their practice more confident and capable to solve new situations in their daily practice.



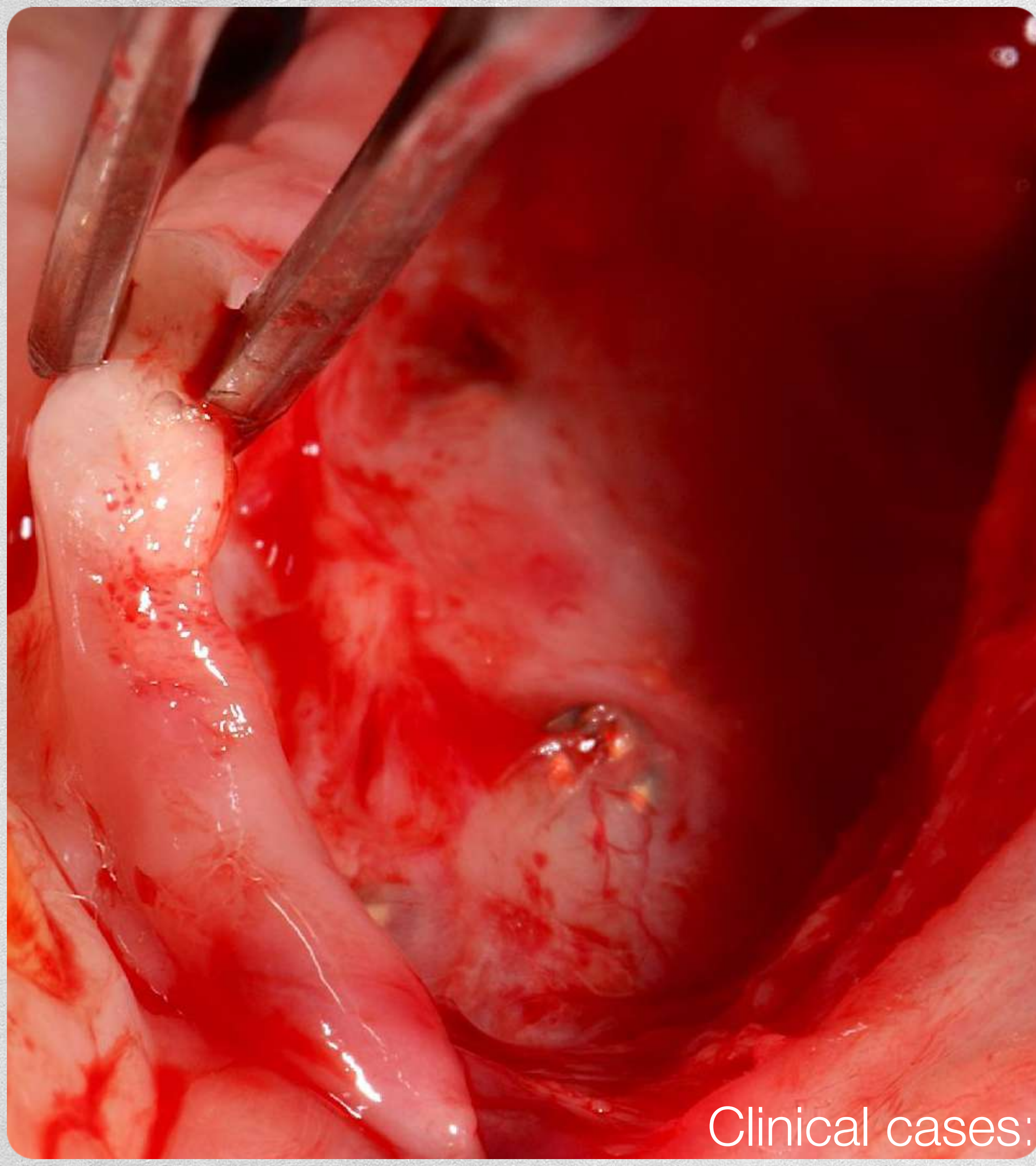


## Participants will learn:

- ➔ Predictable and safe bone block harvesting
- ➔ Bone splitting management
- ➔ Surgical approaches: Tunnel Approach, Rotated palatal flap, Kazanjian's Vestibuloplasty
- ➔ Horizontal and Vertical Bone Augmentation Protocols in different areas
- ➔ Soft tissue techniques: Free Gingival Graft and Connective Tissue Graft
- ➔ Titanium mesh management
- ➔ Soft tissue management for safe bone grafting







# Soft Tissue

Soft Tissue Management in Oral Implantology:

- Free Gingival Graft
- Connective Tissue Graft
- Soft Tissue Management in Bone Grafting
- Modified Kazanjian's Vestibuloplasty
- Soft Tissue Management in aesthetic zone
- Rotated Palatal Flap

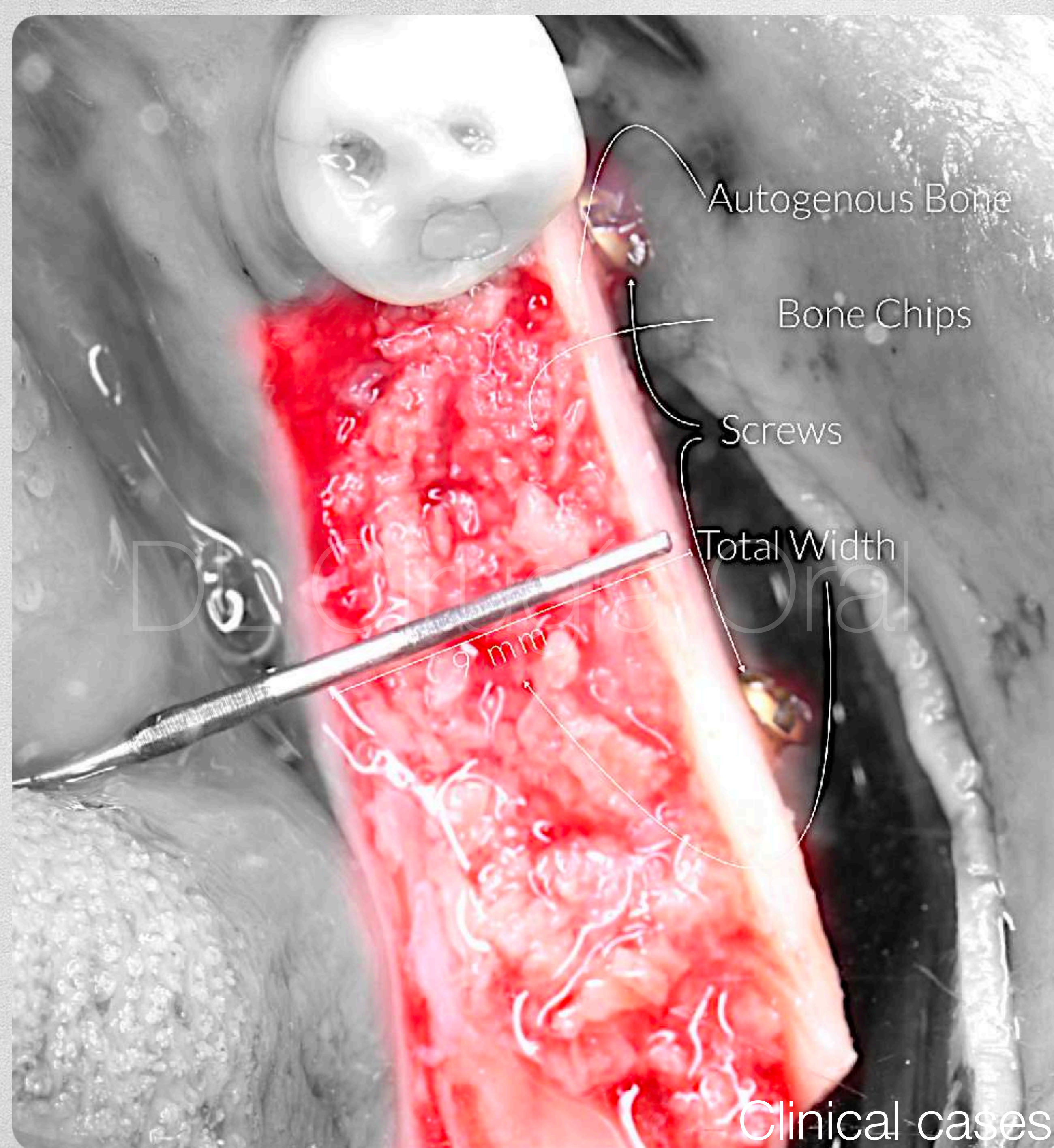


# Horizontal Bone Augmentation

## Bone Augmentation procedures:

- Biological concept of bone grafting
- Bone block harvesting
- Bone Graft Fixation
- Impacted Canine + Immediate Implant
- Titanium mesh management
- Split Bone Block - Khoury technique
- Horizontal bone augmentation

**Hands On:** horizontal augmentation with bone block harvesting





# Vertical Bone Augmentation

## Vertical Bone Reconstructions:

- Tunnel approach for bone Grafting
- Vertical atrophies in aesthetic zone
- Vertical atrophies in posterior maxilla
- Vertical atrophies in posterior mandible
- Titanium mesh for vertical bone grafting
- Inferior Alveolar Nerve Lateralization

More information in: [info@dlcirugiaoral.com](mailto:info@dlcirugiaoral.com)





# COURSE CHARACTERISTICS

---

Location

Madrid - Spain

Dates

Dec 8-11th 2021

Hours

10.00am - 6.00pm and Saturday 10.00am - 2.00pm

Email

[info@dlcirugiaoral.com](mailto:info@dlcirugiaoral.com)

Course prize

~~4.800~~ € before April 1st: 4320

Full refund policy for COVID travel limitations or not achieved the minimum of attendees



# Instructor

## Jose L Mompell

Professor in Oral Surgery and Implantology at URJC Master

Clinical Professor Periodontics, Implantology and Prosthodontics at Alfonso X Univ Master

Professor in Oral Surgery and Implantology at Alcalá Univ Master 2011-2016

Master's Degree in Oral Implantology. Alcala University

Doctor in Dental Science D.D.S.

National and International Speaker in Oral Implantology and Bone Grafting

Exclusive dedication to Implantology and Bone Reconstruction



CV: <http://www.dlcirugiaoral.com/jose-luis-dominguez-mompell-mico/>





# Instructor

## Juan Lara Chao

Professor in Oral Surgery and Implantology at URJC Master

Clinical Professor Periodontics, Implantology and Prosthodontics at Alfonso X Univ Master

Professor in Oral Surgery and Implantology at Alcalá Univ Master 2011-2016

Master's Degree in Oral Implantology. Alcala University

Doctor in Dental Science D.D.S.

National and International Speaker in Oral Implantology and Bone Grafting

Exclusive dedication to Implantology and Bone Reconstruction



CV: <http://www.dlcirugiaoral.com/juan-lara-chao/>

