

The Bone Reconstruction Course

Denver - Colorado
Sept 24-25th
Vertical Bone Augmentation
Advanced Bone Reconstruction
New Approaches to avoid exposures

Now in the USA

Jose L Mompell Juan Lara





This is a two-day interactive for practitioners to improve proficiencies in **autogenous** bone grafting techniques and **soft tissue** management.

Bone atrophy is one of the most challenging situations in modern implantology. Although bone grafting is the preferred method to treat atrophy it comes with surgical risk including: wound dehiscence, graft exposure, infection of the augmented site and bone resorption.

However, many reconstructive techniques have been constituted to overcome this surgical set back. Bone splitting, bone block harvesting and titanium mesh management are only a few of the innovate techniques this course will address.

The objective of this course is to allow participates to become familiar with clinical dental advancements as described. Participates will be able to return to their practice eager to perform their upgraded skill set in bone augmentation procedures.

G0als

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
- → Soft tissue management for safe bone grafting



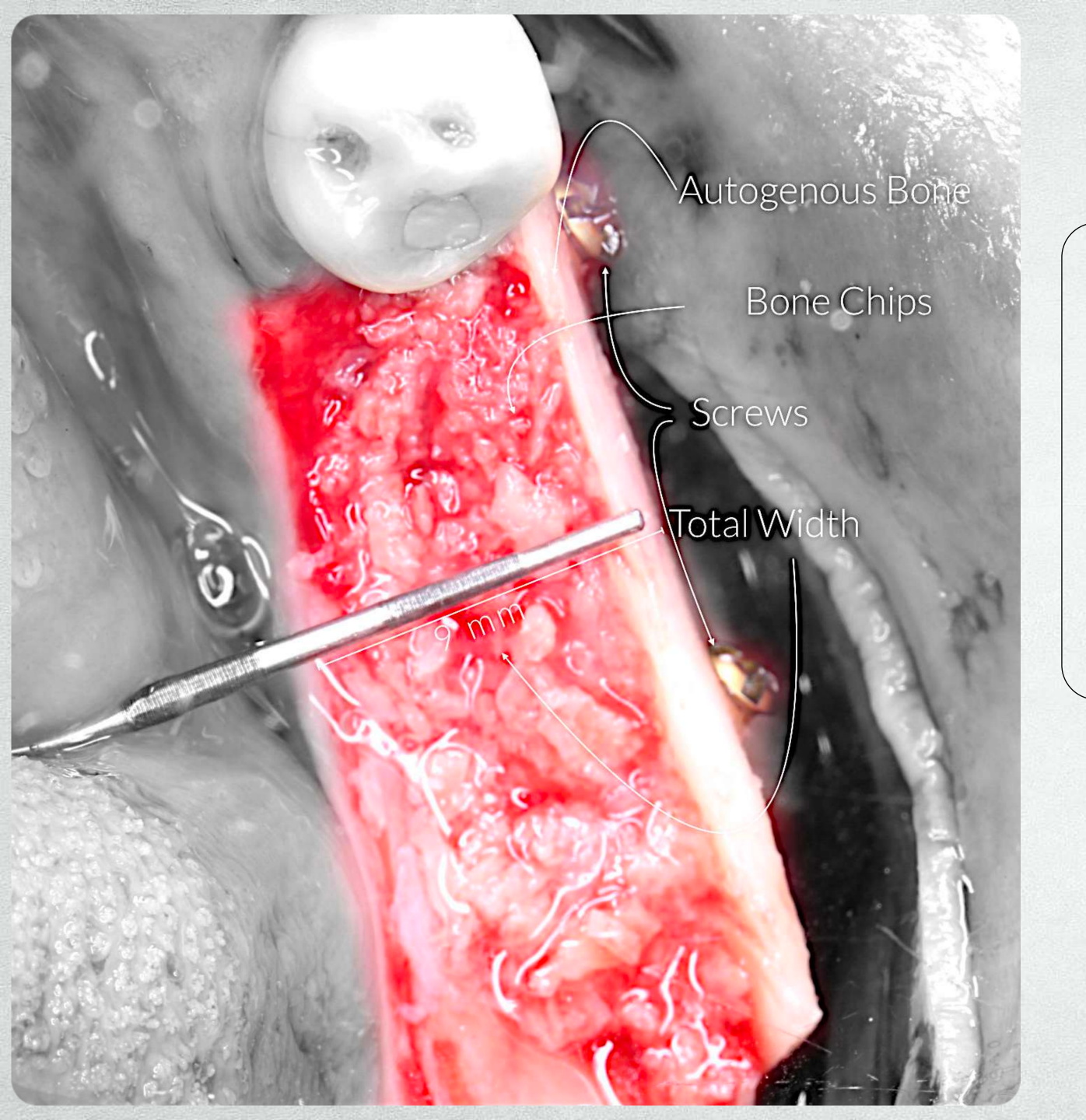
Clinical cases: www.dloralsurgery.com

Soft Tissue

In Bone Reconstruction Procedures:

- 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

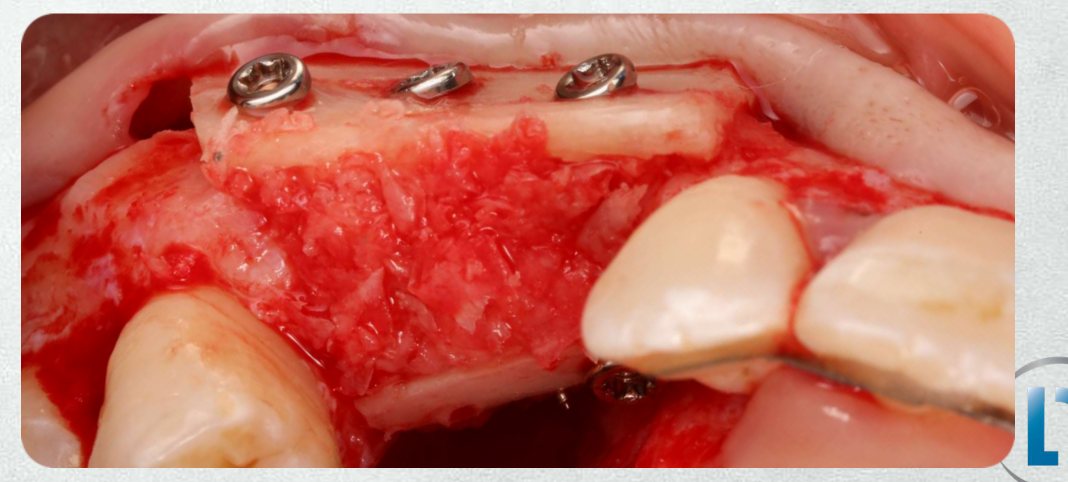


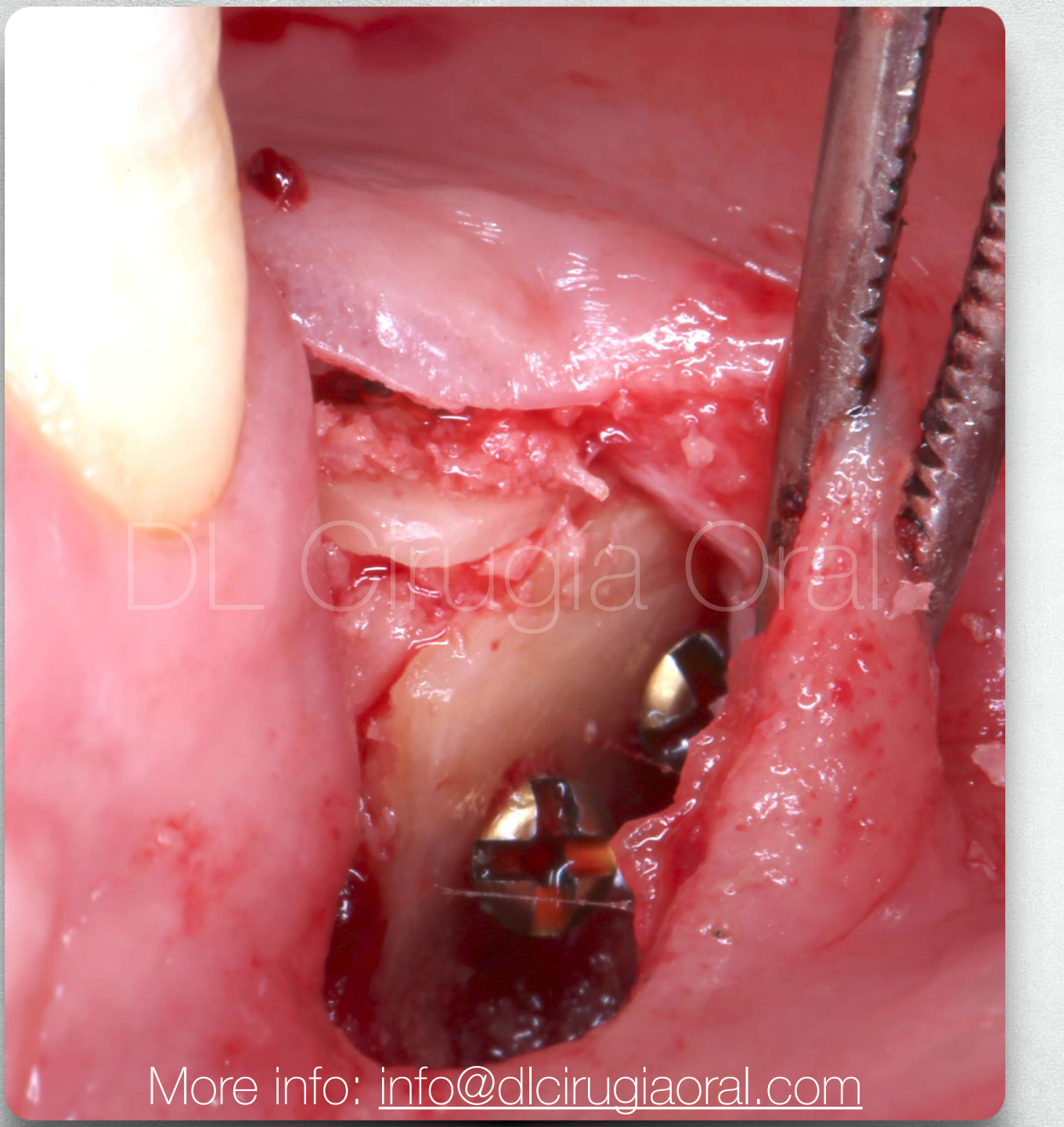


Horizontal Bone Augmentation

Bone Augmentation procedures:

- Biological concept of bone grafting
- Bone block harvesting
- Bone Graft Fixation
- Split Bone Block Khoury technique
- Horizontal bone augmentation

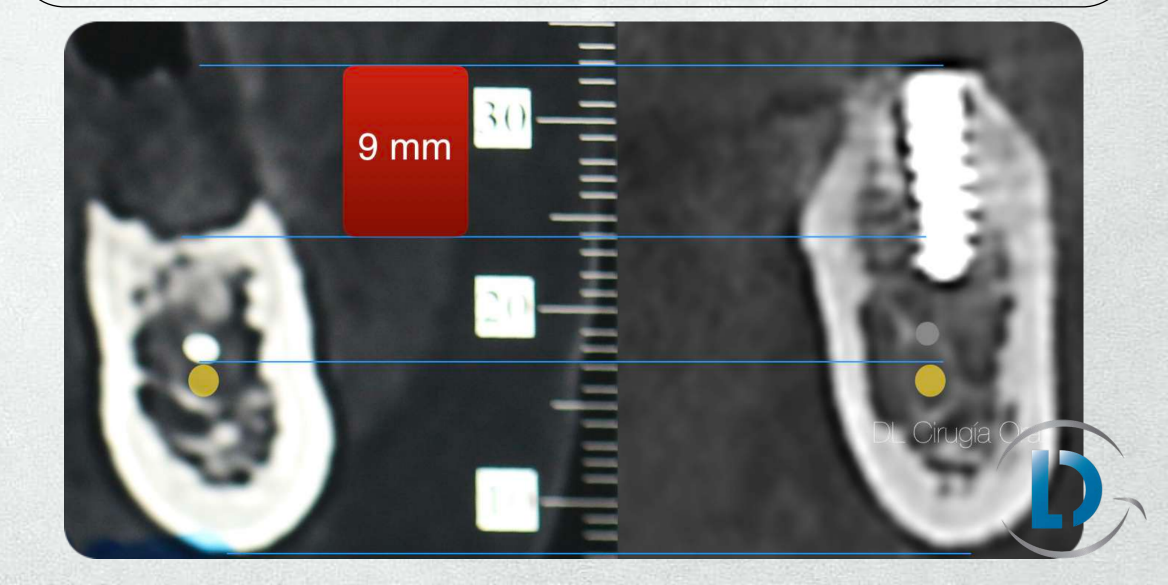




Vertical Bone Augmentation

Vertical Bone Reconstructions:

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



COURSE CHARACTERISTICS*

Location

Denver - Colorado

Dates

Sep 24-25th 2022

Hours

08.00am - 17.00pm

Email

info@dlcirugiaoral.com

Course prize

Early birds: \$4000

Regular: \$4500

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





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



