

MAXILLARY SINUS ELEVATION - INNOVATIVE MINIMALLY INVASIVE; SUB-CRESTAL APPROACH WITH OSSEODENSIFICATION

PROGRAM

1st day

Osseodensification.

Optimize your implant practice. Create more with less any implant, any ridge, in either jaw

Hands-on practical training

This whole-day training will minimize the learning curve and help understand the science behind Osseodensification.

Didactic scientific learning and hands-on practical training.

The program requires 4 hours of didactic scientific education and clinical cases review as well as additional 3 hours of hands-on simulation with actual bone specimens and simulation models.

This course teaches the clinical Versatility of Osseodensification utilizing the Densah® Bur Technology

- compaction autografting technique
- review densification guide for any implant system
- site optimization utilizing the Densah® Bur to increase implant stability
- sub-crestal sinus autografting procedure
- ridge expansion and the Plus1® Protocol

Learning Objectives

Participants should be able to:

- understand the scientific principal of osseodensification
- discuss its effect on implant stability and what it means biomechanically and histologically (BIC, bone volume)
- describe implant micro-motion and its clinical significance
- learn how bone can be optimized with adequate instrumentation
- discuss the biomechanical validation of osseodensification
- review the clinical and the histological evidence of osseodensification
- learn how to "optimize the site to predictable outcome"
- learn how to optimize the implant practice to create more with less The presentations will be accompanied by a video session demonstrating the clinical uses of the concept.

FACULTY

Prof. Ziv Mazor Prof. Tiziano Testori Dr. Salah Huwais

July 7-8, 2017

- Coffee breaks (at 10.30 am and 4.30 pm)
- lunch time (from 1 pm to 2 pm) included



2nd day

State of the art with sinus augmentation: the crestal approach

Hands-on practical training Didactic scientific learning and hands-on practical training.

The program requires 5 hours of didactic scientific education and clinical cases review as well as additional 2 hours of hands-on simulation with simulation models.

Topics that will be covered:

- Sinus Anatomy
- Clinical indications and contraindications to sinus augmentation
- Crestal approaches including minimal invasive approaches
- •Importance and differences in graft materials
- •Use of growth factors and LPRF in sinus augmentation
- •Intra and post-operative complication management

Learning Objectives

Participants should be able to:

- •Review the sinus anatomy and it's clinical relevance
- •Understand the different sinus treatment modalities
- Discuss the intra and postoperative complications and management
- •Learn how to perform the crestal elevation techniques
- •Learn how to fabricate LPRF to be used in sinus augmentation

The presentations will be accompanied by a video session demonstrating the clinical uses of sinus augmentation treatment options.

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