

Dr. Luca

DE STAVOLA

Course reserved to 20/22 participants

DATE

00-00 xxxxxxxxxx 2024

LOCATION

xxxxxxxxxx
Xxxxxxx

COST OF THE COURSE

€ 0.000,00 + VAT 22%

METHOD OF PAYMENT

- by Bank transfer
IBAN IT48 J030 6972 3210 0000 0004 561
- with non-transferable bank check made out
to Tuegs and sent to:
Tuegs - Via Donatori del Sangue, 1
58015 Orbetello - GR

INFORMATIONS AND INSCRIPTION

Sig. Mauro Nanni
Tel. 338 8120744 - 0564 865442
mauro@tuegs.com

Sig. Mario Casone
Tel. 335 372040
mario@tuegs.com

Provider ECM

FORUM pro



TUEGS
ORGANIZZAZIONE EVENTI
EVENTS ORGANIZATION

xxxxxx 2024



**ADVANCED COURSE
IN RIDGE AUGMENTATION
WITH HANDS-ON TRAINING**

Dr. Luca De Stavola

Graduated in Dentistry at the University of Padua (Italy) in 2001. Post Graduate program in Oral Surgery at the Prof. Khoury's Clinic (Olsberg, Germany) in 2007. Master of Oral Medicine in Implant Dentistry at the University of Munster (Germany) in 2007. Member of the European Society of Osseointegration Osseointegration (EAO) and of the Italian Academy of Osseointegration (IAO), Private office in Padua and Treviso, Italy. Invited Speaker in many Courses and Congresses since 2005, in particular at the Spanish Society of Periodontology Annual Congresses (SEPA) 2016 and 2018, at the EAO Annual Congresses 2017 and 2019. Author and Co-Author of Peer-reviewed Manuscripts published in International Journals such as J.Oral and MaxilloFacial Implant (JOMI) and J.Periodontics and Restorative Dentistry (PRD). Visiting Professor and Lecturer at the University of Padua (Italy), Eastman Institute UCL (London, UK), University Vanvitelli of Naples (Italy), University of Reggio Emilia Emilia and Modena (Italy) .

Autogenous bone is recognized to be the gold standard in bone augmentation procedures for its biological properties. Bone harvesting free-hand is a very skill-dependent technique and this fact create an important limitation for many Clinicians. But today, the digital technologies give the chance to perform the bone harvesting procedure in a computer guided way, improving the safety, the predictability and the simplicity of the approach.

During the course the Participants will learn how to understand the characteristics of the defect increasing the capability to decide the optimal graft material and the surgical approach from both soft tissue and hard tissue point of views. The hands-on trainings will give the opportunity to improve the understanding of the concept behind the bone augmentation procedures and soft tissue management.

PROGRAMMA DAY 1 9.00 - 18.00

DECISION CRITERIA IN BONE AUGMENTATION PROCEDURES

- Biological defect classification
- How surgeon's choices may influence the final bone regeneration result
- Why and when perform a GBR
- When and when perform a Khoury approach
- Clinical limitations of Khoury approach
- The relining approach
- The soft tissue regeneration concept

PROGRAMMA DAY 2 9.00 - 18.00

SOFT TISSUE MANAGEMENT RATIONAL CLINICAL PROTOCOLS

- Why we have wound dehiscence
- Flap design: - the lower jaw flap design
- the upper jaw flap design
- "the shifted incision concept"
- Flap elongation: - the lingual flap management
- the buccal flaps management
- Wound closure: - the lower jaw protocol
- the upper jaw protocol
- Hands on training for optimal soft tissue management
- Management of the horizontal defect: GBR and Autogenous Bone Block Surgical protocols step-by-step.



PROGRAMMA DAY 3 9.00 - 16.00

THE KHOURY APPROACH IN THE DIGITAL ERA

- Defect analysis in relation to the optimal Khoury approach the:
 - the "L" shape approach
 - the "I" shape approach
- The donor site analysis and its relationship to the Khoury approach
- The computer guided bone harvesting:
 - the digital planning
 - the surgical steps
- The bone block management
 - free-hand approach protocol
 - the guided approach protocol
- The bone laminae fixation protocol step by step
 - the "L" shape approach
 - the "I" shape approach
- The guided bone laminae fixation approach
 - the digital planning
 - the surgical steps
- Hands-on performed on plastic model

