

NEXT COURSE:
June 29th, 30th and July 1st
2023



IOCacademy

IN COOPERATION
WITH

YDF
YOUR DENTAL FUTURE



**“THE BONE AUGMENTATION
TECHNIQUES, COMPUTER GUIDED
BONE HARVESTING AND SOFT
TISSUE MANAGEMENT”**

**DR. LUCA
DE STAVOLA**



CON TRADUCCIÓN
SIMULTÁNEA
AL ESPAÑOL



NEXT COURSE:
June 29th, 30th and July 1st
2023

**“THE BONE AUGMENTATION TECHNIQUES,
COMPUTER GUIDED BONE HARVESTING AND SOFT
TISSUE MANAGEMENT”**



LOPESAN COSTA MELONERAS – GRAN CANARIA – CANARY ISLANDS



NEXT COURSE:
June 29th, 30th and July 1st
2023

“THE BONE AUGMENTATION TECHNIQUES, COMPUTER GUIDED BONE HARVESTING AND SOFT TISSUE MANAGEMENT”

Dr. Luca De Stavola

- Graduated in Dentistry at the University of Padua (Italy) in 2001.
- Postgraduate 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.
- Elected President of the Italian Academy of Osseointegration (IAO) for the years 2027, 2028.
- Private office in Padua and Treviso, Italy.
- Co-inventor of the computer guided bone harvesting concept (Safe-Cut) and of the patented digital-workflow.
- Invited Speaker at the Spanish Society of Periodontology Annual Congresses (SEPA) 2016, 2018, 2019 and 2022 at the EAO Annual Congresses 2017, 2019 and 2022.
- EURO PERIO 10in 2022.
- 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).
- Co-founder of the YOURDENTALFUTURE Academy, advanced training center in Padua for bone augmentation and digital dentistry.



NEXT COURSE:

June 29th, 30th and July 1st
2023

“THE BONE AUGMENTATION TECHNIQUES, COMPUTER GUIDED BONE HARVESTING AND SOFT TISSUE MANAGEMENT”

Autogenous bone is recognized to be the gold standard in bone augmentation procedures for its incomparable 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.



DECISION CRITERIA IN BONE AUGMENTATION PROCEDURES

Day 1

- BIOLOGICAL DEFECT CLASSIFICATION
- *HOW SURGEON'S CHOICES MAY INFLUENCE THE FINAL BONE REGENERATION RESULT*
- WHY AND WHEN PERFORM A GBR
- *WHY AND WHEN PERFORM A KHOURY APPROACH*
- CLINICAL LIMITATIONS OF KHOURY APPROACH
- *THE RELINING APPROACH*
- THE SOFT TISSUE REGENERATION CONCEPT



NEXT COURSE:

June 29th, 30th and July 1st
2023

“THE BONE AUGMENTATION TECHNIQUES, COMPUTER GUIDED BONE HARVESTING AND SOFT TISSUE MANAGEMENT”

SOFT TISSUE MANAGEMENT RATIONAL AND CLINICAL PROTOCOLS

Day 2

- WHY WE HAVE WOUND DEHISCENCE
- BONE AUGMENTATION FLAP STRATEGY
- 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
- SOFT TISSUE MANAGEMENT AT IMPLANT PLACEMENT
The connective tissue graft
The soft tissue regeneration approach
- SOFT TISSUE MANAGEMENT AT IMPLANT SECOND-STAGE SURGERY
Lower jaw approach
Upper jaw approach

THE KHOURY APPROACH IN THE DIGITAL ERA

Day 3

- DEFECT ANALYSIS IN RELATION TO THE OPTIMAL KHOURY APPROACH
The “L” shape approach
The “II” shape approach
- THE DONOR SITE ANALYSIS AND IT’S 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 I” shape approach
- THE GUIDED BONE LAMINAE FIXATION APPROACH
Digital planning
Surgical steps
- HANDS-ON PERFORMED ON PLASTIC MODEL



NEXT COURSE:

June 29th, 30th and July 1st
2023

ONLY
25
SEATS
AVAILABLE

Price: 3600€

*Course + 3 nights with half
board at Lopesan Costa
Meloneras 5 ★ Hotel

“THE BONE AUGMENTATION TECHNIQUES, COMPUTER GUIDED BONE HARVESTING AND SOFT TISSUE MANAGEMENT”

info:
cursos@clincasioc.com

 /iocacademy

 @iocacademy



*Enquire course promotions with your M10/AlphaBio sales representative.

