

7 ΜΑΡΤΙΟΥ
2026

Botiss Day 2026



07 ΜΑΡΤΙΟΥ
SADENT, ΠΑΙΑΝΙΑ
09:30 - 16:30

Dr. Giorgio Tabanella
Ομιλία & Πρακτικό

SADENT
100
YEARS

bone & tissue
regeneration

botiss
biomaterials

ΟΜΙΛΙΑ & ΠΡΑΚΤΙΚΟ

09:30 - 13:30

Ομιλία: Emerging strategies in bone and soft tissue regeneration.

Emerging strategies in bone and soft tissue regeneration are transforming contemporary regenerative medicine by shifting from passive repair toward biologically active and patient-specific approaches. Recent advances include the development of bioactive and resorbable membranes, smart biomaterials capable of modulating cellular behavior, and scaffolds that provide both mechanical stability and controlled biological signaling. In parallel, progress in ion-releasing materials has enhanced angiogenesis, osteogenesis, and soft tissue integration. These innovations aim to improve predictability, reduce surgical morbidity, and accelerate healing, particularly in complex defects. Together, these emerging strategies represent a significant step toward more effective, minimally invasive, and biologically driven regeneration of bone and soft tissues.

13:30 - 14:30



Lunch Break

για τους συμμετέχοντες του πρακτικού

14:30 - 16:30

Πρακτικό: Progress in bone and soft tissue regeneration: from Buccal Shield Technique to a new biological concept in GBR.

Progressive concepts in bone and soft tissue regeneration have evolved from biologically driven surgical techniques, such as the buccal shield approach, toward advanced material-based strategies in guided bone regeneration. While the buccal shield technique preserves and rebuilds native tissues to achieve ridge volume and soft tissue architecture, newer regenerative paradigms focus on biomaterials capable of actively supporting healing processes. Magnesium-based technology represents a novel biological concept in GBR, combining mechanical stability with bioactivity. Bioresorbable magnesium membranes provide effective space maintenance while gradually degrading and releasing magnesium ions that promote angiogenesis, osteogenic cell activity, and bone maturation. This transition from tissue preservation techniques to bioactive, resorbable metallic devices marks a shift from passive barrier functions to biologically interactive regeneration.

Magnesium technology therefore offers a promising strategy to enhance predictability and outcomes in complex bone and soft tissue regenerative procedures. The hands-on will focus on tips and tricks to achieve optimal clinical results with magnesium materials.



Dr. Giorgio Tabanella

Dr. Tabanella is a Diplomate of the American Board of Periodontology and Active Member of the Italian Academy of Esthetic Dentistry. He is author of the book “Retreatment of failures in dental medicine” and co-author of the book “Building better bone”. He graduated from the University of Southern California-Los Angeles-USA where he obtained the Certificate in Periodontics as well as the Master of Science in Craniofacial Biology. He was awarded “Outstanding Periodontal Researcher In Surgery And Implantology” by the California Society of Periodontists for his study on bone remodeling. He is Director of O.R.E.C.-Oral Reconstruction and Education Center as well as reviewer and author of original articles published in peer-reviewed journals. Dr. Tabanella lectures worldwide on implant and periodontal surgery, aesthetic management in dental implant and periodontal therapy, peri-implant bone remodeling, soft and hard tissue reconstruction around natural teeth and implants as well as the re-treatment of failures. His research focuses on tissue regeneration and augmentation with different bone and soft graft materials, peri-implant and dental bone loss, novel protocols for the repair of ailing dental implants. He maintains a private practice in Rome, Italy where he also holds advanced courses and live surgeries on tissue regeneration and re-treatment of implant failures for a limited numbers of participants.

ΔΗΛΩΣΕΙΣ ΣΥΜΜΕΤΟΧΗΣ

Κόστος συμμετοχής Θεωρητικό:

- Δωρεάν με αγορά 1 NOVAMag® SHIELD 80€ με Φ.Π.Α
- Δωρεάν με παραγγελίες σε οποιαδήποτε προϊόντα botiss αξίας 150€ με Φ.Π.Α

Κόστος συμμετοχής Θεωρητικό & Πρακτικό:

Δωρεάν με παραγγελίες σε οποιαδήποτε προϊόντα botiss αξίας 400€ με Φ.Π.Α

Επικοινωνήστε μαζί μας για να εξασφαλίσετε την θέση σας.
Θα τηρηθεί σειρά προτεραιότητας.

Για την εγγραφή σας επικοινωνήστε με τους αρμόδιους συνεργάτες μας:

211 10 22 900 εσωτ. 202

Σπύρος Ρηγανάς 6936 108685 | spyros.riganas@gmail.com

Μηνάς Μουχίμογλου 6932 218227 | minasmouchi@gmail.com

Γιώργος Δαλέζιος 6936 852675 | georgedalezios76@gmail.com

Σπύρος Κάσσαρης 6936 869663 | implants.crete@gmail.com

