STATE OF THE ART IN BONE REGENERATION AND IMPLANT DENTISTRY

PROGRAM

Friday | June 16 | Prof. Alessandro Pozzi

9.30-11.00 State of the art in Implant dentistry, from planning for esthetics to soft tissue shaping and conditioning
11.30-13.00 Treatment planning complex cases, from the single tooth to full mouth rehabilitations
13.00-13.30 Discussion
13.30-14.30 Lunch
14.30-17.30 Workshop on pc provided by NobelBiocare on planning easy and complex cases / Placing dental implants with surgical guides on plastic models
17.30-18.00 Discussion and end of the day
19.00-19.30 Happy hour and then dinner in a typical Sardinian restaurant

Saturday | June 17 | Dr. Roberto Rossi

9.30-11.00 State of the art in Guided Bone Regeneration, the ‘Cortical Lamina technique’ a new modern approach for horizontal and vertical ridge defects
11.30-13.00 Live op treatment of a severe ridge defect with the cortical lamina technique
13.00-13.30 Discussion
13.30-14.30 Lunch
14.30-16.00 State of the art in Guided Tissue Regeneration, saving periodontally compromised teeth reality not fantasy. Updates on materials and methods
16.30-17.30 Workshop on plastic models for the treatment of infra bony defects and severe ridge defects with the cortical lamina, TSV gel, GenOs and MP3 bone grafts
17.30-18.00 Discussion and conclusions
19.00-19.30 Happy hour and then graduation dinner in a typical Sardinian restaurant

Prof. Alessandro Pozzi
Graduated with honors in dentistry at the University of Roma Sapienza
Specialized in Orthodontics at the University of Palermo, certificate in Implantology at the Misch Institute in Detroit, Phd at UCLA. He is professor in many different universities in Italy and abroad. Global speaker for Nobel Biocare and one of the most expert clinicians in CAD/CAM technologies.

Dr. Roberto Rossi
Graduated with honors in dentistry at the University of Genova. Specialized in Peridontology and received the Master degree in Periodontology at Boston University. Active in the field of clinical research in regenerative techniques since 1992, author of the chapter on guided tissue regeneration in the book Bone Biomaterials and Beyond. Global speaker in GTR and GBR. Author of many publications in the field of regeneration and also of esthetic dentistry.

Registration fee: 2 000 EUR + VAT

Includes: 3 nights in T Hotel Cagliari BB, transfer from/to the Airport, 2-day course, workshops, meals including coffee breaks lunch and two dinners

Cagliari, Sardinia
Mulini Medical Center

Alessandro POZZI
Roberto ROSSI

Live-op Hands-on Presentations