



USEFUL INFORMATION

COURSE LOCATION

In the magical atmosphere of "Chia Lagu na Resort Hotel Village" Via Belvedere Località Chia Domus de Maria (CA)

COURSE DATE

Thursday, 8 June 2023 From 2 pm to 6:30 pm Pre-congress course 12° AIO International Congress

ORGANIZATIONAL SECRETARIAT

Bioactiva srl Phone 0444 963261 marketing@bioactiva.it

COST OF ENROLLMENT

350.00 euros

ENROLLMENT METHOD

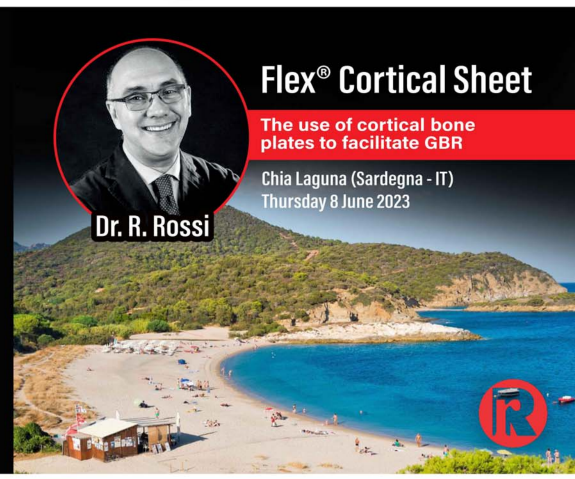
Balance by bank transfer IBAN IT 61 D 0200 8118 2100 0104 351 472 Reason for the payment: "Course Lamina Rossi Chia AIO 08/06/2023"

After the bank transfer, send an email to marketing@bioactiva.it with the billing data (including the unique code) attaching the receipt of the bank transfer. The course is aimed at a limited number of students (max 15).

Registrations will be accepted in order of arrival.

In collaboration with







Dr. R. Rossi

- Graduated with honors in dentistry at the University of Genoa in 1987, he began his career as a periodontist at Boston University in 1989 where he specialized in 1991 and in 1992 obtained a master of science in dentistry in periodontology with a thesis published in the Journal of Periodontology.
- Back in Italy he dedicated himself to the free profession limited to periodontology, implantology and aesthetics.
- Certified member of the Italian Society of Periodontology (SIdP).
- Active member and vice president of the Italian Academy of Periodontology (IAED).
- International member of the American Academy of Periodontology (AAP).
- Author and co-author of more than 30 publications in indexed journals and book chapters.
- Appreciated speaker in Italy and abroad.





Flex® Cortical Sheet

The use of cortical bone plates to facilitate GBR

PROGRAM

- Introduction to the GBR technique with cortical laminae.
- Classification of crestal defects, bone resorption mechanisms, literature review.
- Scientific background and presentation of the different types of cortical lamina and indications for the use of the different types of lamina based on the clinical situation.tions for the use of the different types of lamina based on the clinical situation.
- Step by step surgical technique: from planning, to the type of incision, to the mobilization of the vestibular and lingual flaps.
- Suture techniques to achieve primary closure.
- Treatment of horizontal defects, vertical defects and 3D.

- Growth factors and fibrin glue.
- Technique modifications: FIRST (fibrinogen Induced Regenerative Sealant Tecnique) and LEGO and their combinations.
- Resolution of defects resulting from peri-implantitis.
- Resolution of cases with fractured and/or poorly positioned implants.
- Use of the cortical lamina in aesthetic areas and treatment of multi-disciplinary cases.
- Complications and their management.
- Projection of previously performed interventions, commented in all their phases.
- Workshop on jaws with bone defects and application of grafts and laminates.
- Final discussion and delivery of certificates.