

ADVANCED 5 DAYS LIVE PATIENT WORKSHOP

FULL ARCH REHABILITATION SOLUTIONS FOR SEVERE MAXILLARY ATROPHY USING ZYGOMATIC, PTERYGOID & TRANS NASAL IMPLANTS

Presented by:

PROF. DR. ALEXANDER D'ALVIA SALVONI, DDS, MSCD, PHD

DR. JOSÉ MANUEL CAMELO FERREIRA, DDS

DR. EUGÉNIO MIGUEL PEREIRA, PHD, DMD, OMD



Fourth Day | WEDNESDAY **SATURDAY** Live Surgeries Arrival & Dinner Dinner First Day | Sunday Fifth Day | THURSDAY LECTURES & HANDS-ON WORKSHOP Live Surgeries Zygomatic Implants Dinner Pterygoid Implants Nasalis Implants Stem Cells & Bone Graft Success **FRIDAY** Departure Anatomy & Treatment Planning

Second Day | Monday

Live Surgeries

Dinner

Third Day | Tuesday

Live Surgeries

Dinner



Accomodation: Pestana Viking Beach & Golf Resort

Praia Senhora da Rocha, Porches/Lagoa, 8400-450 Armação de Pêra, Portugal



Course Description

The goal of this course is to provide the students with the necessary skill to perform surgeries for fixing Zygomatic, Nassal and Pterygoid implants, thus allowing the rehabilitation of patients with severe maxillary atrophy, without the need for bone grafts. Thereby reducing morbidity and treatment period with predictability.



Course Format



8 Hours of Instructional Material

- Review diagnosis of the severely resorbed maxilla
- Rational for stem cells to achieve bone graft success
- Hands on 3D models



4 Full Days of Surgical Experience

- Each attendee will perform 4 surgeries and observe 4 live surgeries
- Each Participant will perform 4 surgeries, estimated 6-8 Zygoma and 2-4 Ptreygoid Procedures.

What you will learn

- How to identify the correct treatment plan .
- Perform a variety of different surgical approaches.
- How to position Zygomatic ,Nassal and Pterygoid implant
- A Variety of mucoperiostal flap for Zygoma exposure.

For your information

Price includes: Hotel ,transfer from airport to hotel, light lunch and dinner.

Cancellation Policy

We offer a flexible cancellation policy for our courses. If you need to cancel your registration, we ask that you do so at least one month before the scheduled course date to receive a 50% credit. If you cancel before the twomonth deadline, we will provide a full credit. Unfortunately, we cannot offer any credit for cancellations made within one month of the course date, unless it is an individual case such as illness, which will be reviewed and decided by the regional manager. It is important to note that the credit for hotels is separate from the course cancellation policy. We highly recommend booking your hotel accommodations with a flexible cancellation option. This will provide you with the necessary flexibility in case of unforeseen circumstances that may require you to cancel or change your hotel reservation. For doctors who have purchased implant packages, we offer credit for product purchases only. This credit is not transferable to other products or services. If you have any questions or concerns regarding your implant package credit, please contact our customer service team for assistance.



Speaker

PROF. DR. ALEXANDER D'ALVIA SALVONI

DDS, MSCD, PHD

Dr. Alexander Salvoni studied Dentistry at Methodist University of Sao Paulo and Oral Pathology at University of Sao Paulo. He is professor at Paulista Association of Dental Surgeons and is a specialist in implantology. Dr. Salvoni dedicates his career to teaching the new generation of Implantologists. He is an internationally recognized expert on the zygomatic technique having placed more than 1000 zygomatic implants. He is a coordinator of post-graduate education in Sao Paulo, Brazil and clinicians from all around the world come to his clinic to learn and practice this technique. Dr. Salvoni is a dedicated educator always searching for the best techniques to teach his students and to treat his patients.



Speaker

DR. JOSÉ MANUEL CAMELO FERREIRA

DDS

Graduated in dentistry in 1998 by de ISCS Sul, Portugal; Member of the OMD (Dentistry Portuguese Order) with the number 2260; Invited assistant of pediatric dentistry in the ISCS sul-1998/2000; Post-graduation in implantology by Straumann Madrid-2001/2002; Nobel Biocare conference speaker since 2011; Augma Biomaterials conference speaker and Bone Cemente expert since 2020; Associate Fellow of the Foundation for Oral Rehabilitation (FOR)-2014; Post-graduation in implantology and hard/soft tissue management- ImplantBrazil 2015; Post-graduation in zygomatic Implant surgery/rehabilitation-ImplantBrazil 2016, 2017, 2018 ,2019 and 2020; Oral surgery specialist degree by the OMD (Dentistry Portuguese Order)- 2017; Lead Responsible for the SmileTube.TV courses in Portugal since 2017; Surgical Master in Regenerative Implante Dentistry in 2019, by the University of Szeged (Prof. Istvan Urban); Assistant Professor in various courses of Advanced Oral Surgery (Zygomatic surgery and Trefoil Technic) in Portugal and Brasil since 2017.(Professor Alexander Salvoni- Implante Brazil).



Speaker **DR. EUGÉNIO MIGUEL PEREIRA**PHD, DMD, OMD

DMD – Graduated in Dentistry, 1997, ISCS-SUL, Portugal. Postgraduate Degree in Oral Surgery, Lisbon, 2000. Postgraduate Degree in Implantology Straumann, Madrid, Spain, 2002. Postgraduate Degree in Implantology, Implantbrazil, Brasil, 2007. Postgraduate Degree in Bone Reconstruction, Implantbrazil, Brasil, 2008. Postgraduate Degree in Zygomatic Rehabilitation, Implantbrazil, Brasil, 2010. Speaker at National and International Conferences. Awarded First Place in Portuguese Congresses of the Dentistry Portuguese Order (OMD) in the field of Implantology, 2014, 2016, 2017. Professor Assistant of the International Postgraduate Course In Implantology, Bone Reconstruction, Zygomatic Rehabilitation – Implantbrazil, Professor Alexander Salvoni, 2007-present. Oral Surgery Specialist, OMD, 2017. PhD Oral Rehabilitation, Bone Reconstruction, Coimbra University, 2015. Oral Rehabilitation Assistant Professor of Faculdade de Medicina Dentária, Coimbra University, 2015-2020. Oral Surgery Assistant Professor of University Institute Egas Moniz, 2022- present.



For more information and registration, please contact: Noris Medical | info@norismedical.com