

Tamimi Academy



Advanced Surgical and Prosthetic Techniques in Dental Implantology in everyday Practice

Thursday – Friday, 19-20 December 2019 / 8:00 AM – 6:00 PM Hyatt Regency Al Kout Mall Hotel - Fahaheel



Prof. Dr. Mazen Tamimi (BDS, MSc, PhD) **Oral & Maxillofacial Surgeon** Member of Scientific Advisory Board of the IMC / University of Duisburg - Essen (Germany) Visiting Professor at Cairo University (Egypt) **President of Tamimi Academy**

Dr. Robert Laux (MSc. Oralchirurgie, MSc. Implantologie)

Founder and chairman of Laux-Prothetik est. 2005 Own clinik with Dr. Nikola Laux: 1996 - 1998 and second Dental-Clinik from 2014 Course leader and speaker since 1996 for Paraplant 2000 2004-2007 for Bredent medical (keynote Speaker in Taiwan ICOI Kongress)

Member DGZI since 1998 Member of DGOI and BDIZ

Inventor of: Bipin-Renfert, Smiling-Cone Bredent and Dyna-Cone -Dyna-dental.



Description:

This is an intensive advanced course for special techniques in Implantology where severely atrophied Maxilla and Mandible whether in width and height are discussed, also discussing the aesthetic complications and failure of Pre-Maxilla description and new concepts of Prosthetic Rehabilitation

Objectives:

- Indicate proper treatment plan for severely atrophied Mandible cases prior implant placement.
- Compare the different alternative surgical techniques to augment the mandible.
- Apply the Nerve Transpositioning procedures step by step.
- To learn to identify the indications of lateral Sinus Lift Techniques.
- To learn when and how to place implants with sinus lift in atrophied maxilla while there is no crestal bone
- To learn to use new techniques in stabilizing the implant in severely atrophied maxilla in order to avoid two stage sinus lifting.
- To learn how to place implants in a very thin bone in one-Stage surgery by splitting Techniques.
- To know how to gain bone height and width by different block grafts
- Live demonstration of Inferior Alveolar Nerve Transpositioning at biological models, with simultaneous Implant placement
- To understand the bone biology and what happen to the bone when receives forces and loads
- To learn how to make proper prosthetic plan in different cases.
- To learn 3D implants placement in premaxilla and how to avoid complications

Day 1: Thursday, 19 December 2019 / 8:00 AM - 5:30 PM

Time		Title
7:30 – 8:00	Prof. Dr. Mazen Tamimi	Registration
08:00 - 10:00		Treatment of Severely Atrophied Mandible: Nerve Transpositioning Technique
10:00 – 10:15		Coffee Break
10:15 - 12:15		Treatment of Severely atrophied Maxilla: Advanced Maxillary Sinus Lifting Technique
12:15 – 14:15		Bone splitting techniques
14:15 - 15:15		Lunch Break
15:15 – 16:15		Micromotion & Macromotion around dental implants
16:15- 17:15		Aesthetic Complications and failures in the Pre-Maxilla
17:15 – 17:45		Discussion

Day 2: Friday, 20 December 2019 / 8:00 AM – 6:00 PM

Time		Title
8:00 – 9:00	Dr. Robert Laux	Treatment planning and the role of the prosthodontist
9:00 – 11:00		Prosthetic construction of screw-retained and cement retained restorations
11:00 – 12:00		Direct / Indirect Impression Techniques
12:00 – 13:00		Friday Prayer
13:00 – 14:00		Occlusion in Dental Implantology
14:00 - 15:00		Step by step lab procedures for single tooth, multiple teeth, full arch and overdenture
15:00- 16:00		Lunch Break
16:00 - 17:00		Complications and failure associated with prosthetic construction
17:00 – 18:00		Developments of Removal Prosethesis attachments from conventional to Telescopic
18:00 - 18:30		Exam
18:30 – 18:45		Course Evaluation

Teaching Methods: Lectures

CE to be earned: 16 CE



Target Audience: General Dentists, Oral and Maxillofacial Surgeons, Prosthodontists, Periodontists

Declaration

"The scientific planning committee has reviewed all disclosed financial relationships of speaker in advance of this activity and has implemented procedures to manage any potential or real conflicts of Interest"







