



Osseodensification and Soft Tissue Management

Saturday, 3rd June, 2023 Total Core Academy, Dubai, UAE





1,350

AED

Registration: Total Core Academy. Unit 806, Onyx Tower 1, The Greens, Sheikh Zayed Road, Dubai, UAE(* +971 4 332 7389(* +971 4 332 7773(* www.totalcoreacademy.ae)(* +971 50 720 9717(* +971 50 802 5214(* event@totalcoreacademy.ae)





- Dr. Ehab Rashed obtained his BDS Faculty of Oral and Dental Medicine in Cairo University in1989, holding an MSc of Oral Medicine in Implantology from Munster University Germany.
- Dipl. Of Oral Implantology Freiburg University in Germany.
- Diplomat ICOI (International Congress of Oral Implantologist), Expert DGOI (Deutsche Gesellschaft f
 ür Oral Implantologie). Member of the American Academy of Implant Dentistry.
- Member of the International Federation of Esthetic Dentistry and The European Academy
 of Esthetic Dentistry.
- Certified in Surgical and Restorative Procedures in Oral Implantology at Stuttgart, Germany.
- Dental XP Implant Expert USA .
- President of WAUPS (World Academy of Ultrasonic Piezoelectric Bone Surgery).
- President of AIOI, Academia Internacional de Odontologia Integral UAE.
- KOL Versah Osseodensification, Middle East.
- BeiDE Dental implant Expert.
- Founder of Group Dubai Dental Study Club.
- Private practice in Dr. Ehab's Dental Clinic since 1997 & beClinique in Dubai, UAE.
- Top 100 Dentist nomination by the American Academy of Oral Surgery.
- International speaker in the field of Dental Implants, Bone Grafts, Soft Tissue Management, and Use of Blood Growth Factors.



Saturday, 3rd June, 2023

Time	Lecturer	Subject
09:00 - 09:45	Dr. Ehab Rashed	 Bone Histology Types of bone cells and their function Bone Physiology Types of Bone Different Implant designs Anatomy of Maxillary Sinus Size and Dimensions of the Maxillary sinus
09:45 - 10:30	Dr. Ehab Rashed	 The Concept of Osseodensification and its indications Detailed description on the indications and the concept Application of the technique on different types of bone Types of Grafts used with Osseodensification
10:30 - 11:00		Coffee Break
11:00 - 11:45	Dr. Ehab Rashed	 How to apply the technique of Osseodensification for Crestal Sinus elevation Application in Clinical Cases Application Of Osseodensification at different sites in the Treatment plan Case By Case Presentation and Discussion of the Treatment plan
11:45 - 12:30	Dr. Ehab Rashed	 Elements of the Implant site Type of Soft tissue at the Implant Site Types of Bone at the Implant site Implant and Abutment selection Design of the Final crown Biological Part and the mechanical part of the Implant Aesthetic Failure Causes The creation of the ideal soft tissue around Dental Implants Ways to measure the soft tissue at the Implant site Modifying the soft tissue type The difference between tissue types and how they affect the end result
12:30 - 13:30		Lunch Break



Saturday, 3rd June, 2023

Time	Lecturer	Subject
13:30 - 14:30	Dr. Ehab Rashed	 Clinical Case: Step by step Treatment Protocol Taking the measurement of the Implant site to decide the correct Diameter Checking the Thickness of the soft tissue to determine the final position of the dental implant Repairing the defect Suturing the site Soft tissue profiling Exposure of the Implant and temporizing the site
14:30 - 15:30	Dr. Ehab Rashed	• The Lab work to create an ideal Emergence profile - How to cast the case - How to create the gingival mask - How to choose the right Abutment
15:30 - 16:00		Coffee Break
16:00 - 17:00		 Clinical Cases Discussing the clinical cases to show how to select, Plan and execute the case
17:00 - 18:30	Dr. Ehab Rashed	Hands-On: Demonstration of Osseodensification Technique, impression taking, Soft tissue profiling on Sheep heads/ Models All participants will engage in a hands-On Workshop on Models
17:00 - 18:30 18:30 - 19:00	Dr. Ehab Rashed	Hands-On: Demonstration of Osseodensification Technique, impression taking, Soft tissue profiling on Sheep heads/ Models All participants will engage in a hands-On Workshop on
	Dr. Ehab Rashed	Hands-On: Demonstration of Osseodensification Technique, impression taking, Soft tissue profiling on Sheep heads/ Models All participants will engage in a hands-On Workshop on Models

- •्,•ः,•ा
- • •
- • •
- • •