

IMPLANT SURGICAL PROGRAM

SESSION 5

SURGICAL & PROSTHETIC CHALLENGES IN DENTAL IMPLANTS

DAY 1

8:00 AM_____ 10 keys for Success. Avoiding Complications Related to Extraction and Socket Augmentation.

Participants will gain valuable insights into the potential complications that can arise from extraction socket augmentation, as well as effective prevention and management strategies. This session will equip participants with the knowledge and skills to navigate these challenges and ensure successful dental implant outcomes.



Attendees will gain invaluable insights into managing intra-operative complications during immediate, early, and delayed single implant placements. They will also acquire strategies for identifying risks and mitigating potential issues to ensure successful outcomes.

11:00 AM __CLINICAL SESSION____Treatment planning for immediate implant placement in the esthetic and molar areas. Attendees bring their case.



1:00 PM Esthetic Complications. Designs, structures, materials, and more!

Attendees will explore the intricacies of managing esthetic complications in dental implants, learning to distinguish between cases that can be addressed with soft and hard tissue interventions and those that necessitate implant removal. They will comprehensively understand the factors influencing the decision-making process and the best practices to achieve optimal esthetic outcomes.

2:00 PM Soft-tissue conditioning. Soft-Tissue Secrets for Implant Success.

Attendees will learn the art of soft-tissue conditioning, a critical aspect of implant dentistry that promotes long-term success and minimizes complications. They will explore techniques for managing peri-implant tissues, ensuring optimal healing and aesthetic outcomes.

3:30-6:00 PM_CLINICAL SESSION___Hands-on Mastery of Soft-Tissue Conditioning for Implant Success.

Attendees will learn how to expertly perform soft-tissue conditioning around dental implants, a crucial skill in preventing complications and ensuring long-term success. Through hands-on practice, participants will acquire the techniques necessary to maintain optimal soft-tissue health in various clinical situations..



Dr. Robert Levine Adjunct assistant professo University of Temple, Periodontics Department, PA LISA



Dr. Robert Levine Adjunct assistant professor University of Temple, Periodontics Department, PA, USA



Dr. Fadi HasanPrivate Practice, Sterling, VA
USA



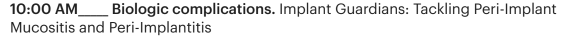
Dr. Fadi HasanPrivate Practice, Sterling, VA



DAY 2

08:00AM ____ Prosthetic Complications in full-arch Implant Placement.

This educational session will explore the potential prosthetic complications that can arise during full-arch implant placement, including design, material selection, mechanical failure, and maintenance challenges, to enhance clinical outcomes and patient satisfaction.



This course covers biologic complications of dental implants, such as peri-implant mucositis and peri-implantitis. Attendees will learn to identify, prevent, and manage these complications and explore the latest research, diagnostic tools, and treatments. The course emphasizes evidence-based strategies and provides practical tips for everyday clinical practice.

11:00 AM __CLINICAL SESSION____Treatment planning for immediate implant placement in the esthetic and molar areas. Attendees bring their case.



Dr. Tarek Assi Private Practice Coral Springs, Florida

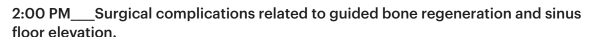


Dr. Andrea RavidaProgram Director, Periodontics
Department, University of
Pittsburgh PA, USA

12:00 PM——— LUNCH BREAK + CLINICAL VIDEOS———

1:00 PM___Intra-operative Complications in full-arch and multiple Implant Placement. More implants, more complications!!

Attendees will explore the challenges and complexities of intra-operative complications during full-arch and multiple implant placements, acquiring strategies to prevent and manage such occurrences. They will deepen their understanding of these intricate procedures to ensure successful outcomes and enhance patient satisfaction..



Participants will explore the potential surgical complications associated with guided bone regeneration and sinus floor elevation procedures. They will learn valuable insights on risk identification, prevention, and effective management strategies to ensure optimal patient outcomes

3:00-6:00 PM_CLINICAL SESSION___Hands-on model with different clinical complication scenarios.

Attendees will engage in an interactive, hands-on clinical session, where they will tackle various complex dental implant scenarios. During this exciting session, attendees will expand their knowledge of dental implant complications and learn how to think on their feet and adapt to the ever-changing clinical landscape.



Dr. Tarek AssiPrivate Practice
Coral Springs, Florida



Dr. Tarek Assi Private Practice Coral Springs, Florida