Avoiding and managing IMPLANTS COMPLICATIONS

SPEAKER

Mohamed Attia DDS, MAGD, DABOI, FAAID

CONTACTME

- (703) 719-9305
- dent_refai@yahoo.com
- www.attiadds.com
- linkedin.com/in/attiadds
- instagram.com/mohamedattiadds
- speakerhub.com/speaker/mohamed-attia



Interactive lecture and very interesting content from clinical cases that we see everyday in our practice

ABSTRACT

Avoiding dental implants complications requires a comprehensive approach that integrates surgical precision with restorative foresight. The key to minimizing complications lies in placing implants with a clear understanding of the final restorative outcome. This involves meticulous pre-surgical planning, taking into account factors such as occlusion, esthetics, and soft tissue management. Malalignment of implants can lead to significant restorative challenges, including failure to restore or failure of the restoration, compromised esthetics, and occlusal discrepancies.

Addressing these issues necessitates a multifaceted strategy: correcting implant angulation through angled abutments, utilizing custom abutments, and, in some cases, performing corrective surgeries. Advanced digital technologies, such as computer-guided surgery and CAD/CAM systems, play a crucial role in achieving optimal implant positioning and enhancing restorative precision. Continuous education and interdisciplinary collaboration are essential for clinicians to effectively manage and prevent implant complications, ensuring long-term success and patient satisfaction.

The session highlights preoperative assessments, patient screening, meticulous treatment planning, and advanced techniques aimed at averting surgical and prosthetic complications.

The lecture is fun and interactive showing mostly clinical cases. This lecture aims to equip dental professionals with proactive strategies to prevent complications, promoting patient trust and safeguarding against legal challenges in the dynamic field of dental implantology.

WHAT WILL AUDIENCE LEARN?

- Avoiding complications through proper treatment planning and appropriate workflow.
- Preparing and pre-planning for Implant cosmetic cases.
- Emphasizing the importance of restoratively driven placement in achieving optimal results.
- Identify effective strategies to manage cosmetic complications.
- Managing restorative outcomes for both single implant and full arch cases.
- Manage surgical and restorative complications effectively.
- Evaluate the role of CBCT, including its value, need, and use.
- Implementing restoratively driven implant placement by starting with the restorative end in mind.
- Develop strategies to restore challenging cases successfully.
- Define what predictable placement means in implant dentistry.
- Identify the advantages of ASC and custom abutments.
- Explore different implant restorative options and their requirements.
- Learn how to manage broken screws and retrieve implant fixtures.
- Recognize the differences among various implant systems, tools and techniques in implant dentistry. Know what you are working with.
- Assess the value of in-office 3D printing, including the use of 3D printed surgical guides.
- Identify the indications and contraindications for immediate implant placement.
- Address implant restoration challenges and cosmetic nightmares.
- Combine orthodontic and implant treatment effectively.
- Manage intra-operative complications during placement.
- Evaluate implant placement strategies for heavy bruxers and sleep apnea patients.
- Achieve predictability in full arch cases using a digital workflow.
- Assess the impact of patient current medications and medical history on implant healing and potential medical/medication complications.
- Analyze flap design and identify complications associated with bone grafting.
- Evaluate complications related to sinus grafting procedures.
- Identify potential complications associated with All-On-X treatments.
- Navigate anatomical challenges effectively during implant placement.
- Compare immediate loading versus delayed loading in implant procedures.
- Recognize the implications of neurosensory impairment in implant dentistry.
- Clarify patient expectations regarding outcomes, risks, and recovery associated with dental implants and importance of consent form.
- Compare immediate and delayed implant loading techniques.
- Identify the advantages and disadvantages of immediate loading.

PRIOR SPEAKING EXPERIENCE

(Partial Listing)

UPCOMING SPEAKING EVENTS

(Partial Listing)

Cosmetic challenges in Implant dentistry, Webinar

Academy of General Dentistry, AGD

Implants complications

AAID DC Maxi course DCMC Faculty

Avoiding legal and clinical complication in Implant dentistry ANCC Arlington, VA

Avoiding and managing Implants complications

International Implant Institute

Managing Anterior Implant Cases
Without Sacrificing Aesthetics

AAID Annual meeting main podium, Atlanta

Avoiding and managing Complication (sold out!) Teaching Workshop

AAID Annual meeting

Avoiding and managing Implants complications

International Implant Institute

Seminar on Implants complications

Dr Travel

Avoiding and managing Implants complications

Oregon Dental Conference ODC

Avoiding and managing Implants complications

Dallas Maxi course

Teaching Implant live surgery course

International Implant Institute, Cancun, Mexico

Avoiding and managing Implants complications (returning speaker)

York County Dental Society

Avoiding and managing Implants complications (returning speaker)

DC Maxi Course

I have been placing Implants for more than 23 years. I'm Diplomate of the American board of Oral implantology and Diplomate of ICOI.

My lecture is interactive and could be related to every general dentistry practice. Please let me know if you have any questions.

BIOGRAPHY OF PRESENTER

Mohamed Attia DDS, MAGD, DABOI, FAAID



Dr Attia is a Master of the Academy of General Dentistry (MAGD) and Diplomate of the American Board of Oral Implantology (DABOI), A Fellow of the American Academy of implant Dentistry (FAAID) and also a Diplomate of the international congress of Oral Implantology (DICOI).

He graduated 2002 and upon graduation he completed three years of post-graduate general practice residency programs GPR which honed his skills and experience. Dr Attia is dedicated to continuing education and always seeks excellence in dentistry.

He enjoys providing his patients with the utmost treatment using the latest dental technology available like same day crowns through the CEREC machine and precise planed surgery through the CT scan/CBCT and 3D printer technology and many more.

Dr Attia enjoys teaching and mentoring; He is past president Virginia Academy of General Dentistry (VAGD) and currently CE chair Virginia Academy of General Dentistry. He also serves on Education council of Academy of General Dentistry and Education Council of American Academy of Implant Dentistry (AAID).

Dr Attia speaks on Avoiding and managing dental implants complications and enjoys teaching new dentists and clinicians in hands-on / live surgery courses and workshops to hone their implants skills.



Alexandria Center of Dentistry www.alexandriadentistva.com