46th International Conference on Dental Research and Oral Health

April 29-30, 2025

Webinar

Mohamed Attia, Oral Health Case Rep 2025, Volume 11

Avoiding clinical and legal complications in implant dentistry

Mohamed Attia

United States

Introduction: Dental implantology demands a comprehensive understanding of both clinical expertise and legal considerations to navigate potential pitfalls and complications. We'll cover how to avoid clinical complications for various cases ranging from simple one implant cases to full mouth dental implants cases with complications and illustrate how to avoid and how to resolve them. The lecture is fun and interactive showing mostly clinical cases. We begin by emphasizing informed consent, documentation, and risk management strategies vital for mitigating legal complications. Moving into clinical aspects, the lecture highlights preoperative assessments, patient screening, meticulous treatment planning, and advanced techniques aimed at averting surgical and prosthetic complications. 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.

Biography

Attia is a Master of the Academy of General Dentistry (MAGD) and Diplomate of the American Board of Oral Implantology (ABOI Diplomate), A Fellow of the American Academy of implant Dentistry (AAID) and also a Diplomate of the international congress of Oral Implantology (ICOI). 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.

Received: January 10, 2025; Accepted: January 11, 2025; Published: April 30, 2025

Oral Health Case Reports Volume 11

ISSN: 2471-8726