Full Spectrum Zygomatic and Pterygoid Implant Therapy Demystified

September 9-12, 2026

Oral Surgery & Implantology



28 CE Hours

Featuring:

Lectures, Hands-on Workshop and Hands-on Cadaver Lab

Elevate your expertise in Zygomatic and Pterygoid Implant Therapy with this advanced course. Gain skills in treating the severely atrophic maxilla through expert lectures, hands-on cadaver surgery, model workshops, and cutting-edge digital planning.

Course Overview

This comprehensive training combines didactic sessions with hands-on experience to prepare clinicians for successful zygomatic and pterygoid implant therapy. Emphasizing prosthetically driven, conservative osteotomy preparation and innovative surgical techniques, participants will gain confidence in addressing complex cases. Key topics include anatomy, 3D digital planning, brain-guided and digitally guided protocols, photogrammetry, restorative workflows, and complication management. Attendees will leave equipped to implement these techniques immediately.

Course Objectives

- 1. Develop a patient-specific surgical decision tree based on evidence-based protocols.
- 2. Master foundational principles, including prosthetically driven techniques and relevant anatomy.
- 3. Gain proficiency in workflows for brain-guided and digitally guided implant placement.

 REGISTER NOW



Comprehensive Hands-On Learning for Real-World Application

This course combines theory and practice to equip clinicians with advanced skills in zygomatic and pterygoid implant therapies. Through hands-on cadaver surgery, model workshops, and real-world scenarios, participants master innovative techniques to treat complex cases with precision, enhancing patient outcomes and setting their practices apart.

Evidence-Based Protocols for Improved Patient Outcomes

This science-based course equips clinicians with evidence-based protocols to enhance decision-making. Learn to create patient-specific surgical plans, master prosthetically driven techniques, and prevent complications. Gain the confidence to deliver safer, predictable results and establish yourself as a leader in advanced implant therapy.

Master Implant Dentistry with Advanced Technology

This course equips clinicians with 3D treatment planning, photogrammetry, and restorative workflows for precise, patient-centered care. Learn freehand and guided protocols and streamline surgeries to boost practice efficiency, appeal to techsavyy patients, and stay at the forefront of dental innovation.











