

23 CE Hours

Featuring:

Lectures, Hands-on Workshops & Live Surgical Demonstrations



Sinus Grafting for Implant Reconstruction

September 25-27, 2025 Or March 12-14, 2026 Or August 20-22, 2026

Gain insights from Dr. Pikos' 34+ years and 1,600+ sinus grafts to learn 'what works, what doesn't, and why.' This expert-led course hones technical skills and clinical judgment for implant surgery, includes hands-on workshops and live surgery.

Course Overview

This comprehensive course explores the Pikos Institute's sinus bone grafting philosophy and protocols, utilizing a 3D digital diagnostic approach for predictable sinus augmentation outcomes. The curriculum, rooted in scientific principles, presents seven key algorithms for reliable grafting. It covers sinus bone graft biology, guided bone regeneration, and material differences (autografts, allografts, xenografts, alloplasts) for optimal selection. Detailed protocols for lateral and crestal approaches are included, with indications for each. Long-term cases (10-20+ years) illustrate grafting impacts. Advanced growth factors (L-PRF, PRGF, PRP, rhPDGF, rhBMP-2) are explored for implant success, alongside risk management for complications like thickened membranes, polyps, and cysts.

Course Objectives

- 1. Describe the Pikos Institute Philosophy for sinus bone grafting and gain confidence in the clinical and sequential CBCT evaluation protocol.
- 2. Understand the indications, guidelines, and surgical protocols for sinus bone grafting for dental implants, including both lateral and crestal approaches.
- 3. Perform sinus bone grafting with both delayed and simultaneous implant placement.
- 4. Comprehend the anatomy, biology, and wound healing processes involved in sinus bone grafting and a sinus lift.
- 5. Recognize, manage, and prevent intraoperative and postoperative complications associated with sinus bone grafting and sinus augmentation.





Gain Hands-On Skills and Watch Live Surgery to Master Implant Site Development Techniques

Elevate your implant site development skills with hands-on practice and live surgical demonstrations. Observe procedures in real time and participate in practical sessions to build confidence in essential skills, from bone grafting to soft tissue management, ensuring successful outcomes.

Discover a 3D Digital Diagnostic Approach with Core Principles for Successful Sinus Augmentation

Unlock the potential of 3D digital diagnostics to improve sinus augmentation outcomes. Learn principles that guide each step, from pre-surgical planning to execution, helping you visualize structures, identify risks, and customize procedures. This approach enables precise results, minimizes complications, and enhances patient care.

Boost confidence in risk management by developing effective strategies for identifying, assessing, and mitigating potential risks

Enhance your ability to handle complications with a proactive approach, while utilizing advanced growth factors to drive innovation, improve decision-making, and achieve long-term business success.



Sinus Grafting for Implant Reconstruction











