

Alveolar Ridge Strategies: Single Tooth to Full Arch Reconstruction

March 25-28, 2026



31 CE Hours

Featuring:

Lecture, Hands-on Workshop and Live Surgical Demonstrations Understand how to create routine success at even advanced horizontal and vertical bone augmentation. Learn the "why" behind many procedural steps that promote the best outcomes, minimize complications and anticipate integration with the patient's entire treatment plan. With the vital and practical instruction in this course, you can dramatically expand the limits of your patient acceptance and professional growth with confident proficiency in several modes of implant site development and implant reconstruction.

Course Overview

This course provides hands-on hard tissue grafting training, live surgical demonstration, and advanced implant site development techniques. Key topics include Guided Bone Regeneration (GBR), block grafting, ridge expansion, titanium mesh, rhBMP-2, bioactive modifiers, 3D digital diagnostics, and complication management.

Learn the "why" behind procedural steps to optimize outcomes, minimize complications, and integrate with full treatment plans. Gain the confidence to expand your clinical expertise in horizontal and vertical bone augmentation, transforming patient care and professional growth.

Course Objectives

- 1. Deploy the practical application of advanced hard tissue augmentation, incision design and suturing techniques for predictable implant rehabilitation.
- 2. Understand the indications, guidelines, and surgical protocols for advanced bone grafting procedures.
- 3. Perform implant related advanced hard tissue augmentation procedures.
- 4. Understand the anatomy, biology and wound healing of advanced bone grafting.





Alveolar Ridge Strategies – Single Tooth to Full Arch Reconstruction

Master
Advanced Bone
Augmentation
Techniques

This course offers hands-on training and live surgical demonstration in advanced horizontal and vertical bone augmentation, equipping participants with the skills and confidence to perform complex procedures like Guided Bone Regeneration (GBR), ridge expansion, and titanium mesh placement.

Integrate Science-Based Practices for Optimal Outcomes Gain a deep understanding of the "why" behind procedural steps, rooted in 20 years of evidence-based studies. Learn how to minimize complications, enhance outcomes, and seamlessly incorporate advanced bone grafting techniques into comprehensive treatment plans.

Expand Clinical Expertise and Patient Care By mastering cutting-edge techniques and technologies such as 3D digital diagnostics and growth factor technology, attendees will not only transform their professional growth but also push the limits of patient acceptance and care, addressing even the most challenging cases with confidence.







