

# Advanced 3D GBR (Guided Bone Regeneration)

In-person or Remote Learning. Live or on-demand.  
Lecture + hands-on Workshop + Live Surgery



Joseph Kan



Bach Le



Homa Zadeh

### Course Description:

This course addresses the complexities of treating patients with atrophic alveolar bone, focusing on variations like vertical and horizontal atrophy, bone density differences, and specific anatomical features. Attendees will learn a comprehensive approach to site classification, patient risk assessment, and optimal material and technique selection for successful 3D alveolar bone reconstruction.

### Key Topics Include:

#### Diagnosis & Risk Assessment:

Classifying alveolar ridge types and assessing risks based on patient and site characteristics.

#### Material & Technique Selection:

Covering autogenous, xenograft, allograft, alloplastic materials, and PRF for bone regeneration.

#### Biology of Regeneration:

Understanding wound healing, osteogenesis, and growth factors.

#### Surgical Techniques:

Detailed instruction on flap designs, regenerative techniques (e.g., block grafting, GBR), and suturing for effective wound stabilization.

#### Soft Tissue Management & Complications:

Techniques like vestibuloplasty and PRF application, plus complication management.

### Hands-on Workshop Exercises:

- Flap design in different oral locations
- Platelet Rich Fibrin (PRF):
- Autogenous bone harvesting techniques
- Membrane fixation
- Suture techniques

Tuition In-Person:
\$1595 before August 1, 2025
\$1795 before September 1, 2025
\$1995 after October 1, 2025
Free with gold membership
Tuition - Remote (Live or On-Demand):
\$795 before September 1, 2025
\$895 after October 1, 2025
Free with gold and silver membership

Registration & Cancellation Policy:  
[www.learnVISTA.com](http://www.learnVISTA.com)

### Course Schedule

see [www.learnVISTA.com](http://www.learnVISTA.com) for schedule

November 8 - 9, 2025

9:00 AM - 5:00 PM

(16 CE Units)

