

# Practical and Predictable Bone Regeneration for Implant Success

## A Comprehensive Course on Evidence-Based Techniques for Alveolar Bone Reconstruction



Gonçalo Caramês



Craig Misch



Pascal Valentini



Homa Zadeh

### Course Schedule

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

**September 19 - 20, 2026**

**8:00 AM - 5:00 PM**

**(16 CE Units)**

### Course Description:

Patients with atrophic alveolar bone present a wide spectrum of challenges, from vertical and horizontal deficiencies to variations in defect morphology, bone density, and soft tissue quality. These factors play a critical role in determining the predictability of bone augmentation procedures, making it essential to tailor the regenerative plan to the specific clinical scenario.

A variety of regenerative techniques and material are available, each with distinct indications, advantages, and limitations. Flap design, material selection and suture techniques are some of the key essential elements to ensure success.

This course provides a comprehensive, evidence-based framework for achieving predictable results in bone regeneration. Participants will learn strategies and protocols designed to maximize outcomes while minimizing complications.

### Educational Objectives:

- Diagnosis & Classification of alveolar ridge deficiencies
- Risk Assessment of patient and site factors
- Material Selection: Autograft, Allograft, Xenograft, Alloplast, PRF
- Membrane Selection and application
- Evidence-based GBR protocols
- Biology of wound healing and graft integration
- Flap Design for different jaw regions
- Regenerative Techniques: Block grafting, Cortical shell, GBR, Tent-pole
- Suturing techniques and prevention of graft exposure

### Registration & Cancellation Policy:

[www.learnVISTA.com](http://www.learnVISTA.com)

Saturday September 19, 2026		
Pacific Time	Speaker	Topic
7:30-8 AM	Registration & Breakfast	
8-10 AM	Homa Zadeh	Minimizing GBR complications through evidence-based Risk assessment, material and protocol selection
10-10:30	Break & Exhibits	
10:30-12:30 PM	Pascal Valentini	Maxillary Sinus Augmentation
12:30-1:30	Lunch & Exhibits	
1:30-5:00 PM	Homa Zadeh	Hands-on Workshop: GBR: Flap management, graft preparation and stabilization and suturing

Sunday September 20, 2026		
Pacific Time	Speaker	Topic
7:30-8 AM	Registration & Breakfast	
8:00-10:00 AM	Craig Misch	Autogenous bone, biomaterial and growth factors in bone regeneration
10-10:30	Break & Exhibits	
10:30-12:30 PM	Craig Misch	Horizontal vs vertical GBR
12:30-1:30	Lunch & Exhibits	
1:30-3:00 PM	Goncalo Carames	Integration of GBR into comprehensive care
3:00-5:00	Homa Zadeh	Live Surgery: GBR- Flap management, graft preparation/stabilization, suturing

### Tuition In-Person:

**\$1495** before March 1, 2025

**\$1695** before May 1, 2026

**\$1895** after May 1, 2026

Free with gold membership

### Tuition - Remote (Live or On-Demand):

**\$695** before March 1, 2025

**\$795** before May 1, 2026

**\$895** after May 1, 2026

Free with gold and silver membership

