# Oral plastic surgery for Soft Tissue Augmentation around teeth & implants OFFICIAL CERTIFICATION

- In-Person & RemoteLive & On-Demand
- Lecture
- Hands-on-Workshop
- Live Surgery
- Official Certification Course

# **Educational Objectives**

**Case selection:** 

Protocol selection: Biology of wound healing:



## **Material Selection:**

Autogenous connective tissue graft: Palate vs tuberosity Allogenic grafts: acellular dermal matrix (AlloDerm) Xenogenic collagen matrices (Mucograft & FibroGide) Platelet Rich Fibrin (PRF): liquid and solid

• Recombinant Platelet Derived Growth Factor (GEM21)



Homa H. Zadeh and Seiko Min



### Surgery:

- Step-by-step VISTA tunnel elevation
- VISTA coronally bonded suturing clear aligner orthodontic therapy to enhance perio outcomes
- Complications

# Hands-on Workshop Simulated Exercises and Live Surgery Demo

- Applications of VISTA for treatment of multiple gingival recession defects
- Peri-implant soft tissue augmentation
- Contour augmentation of peri-implant and pontic sites
- PRF preparation and application



4 Course dates: • January 11-12, 2025 • April 5-6, 2025 • October 4-5, 2025 • Dec. 6-7, 2025



Authorized AO training Center



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eriodontal and peri-implant plastic surgeries have gained increasing prominence for addressing both esthetic and functional soft tissue deficiencies. These oral plastic procedures not only enhance esthetics but also play a pivotal role in enhancing the long-term stability of periodontal and peri-implant tissues. Paradoxically, several procedures labeled as periodontal or peri-implant plastic surgeries often diverge from fundamental plastic surgical principles. In contrast, the VISTA (vestibular incision subperiosteal tunnel access) protocol closely adheres to the scientific principles of wound healing and plastic surgery. VISTA has a number of surgical and biologic advantages which provide a minimally invasive and predictable technique for soft tissue and bone augmentation around teeth and implants. Moreover, VISTA has a number of additional applications for alveolar ridge augmentation, peri-implantitis therapy and repair of intra-osseous periodontal and peri-implant defects.

**In this course,** we will delve into the current state of knowledge surrounding periodontal and peri-implant soft tissue augmentation studies. We will outline the rationale behind these procedures and emphasize an evidence-based approach to prevent and manage periodontal and peri-implant soft tissue deformities effectively.

# **Tuition** 16 CE Units

\$1995 Live in-Person: Lecture + Workshop

\$1495 Remote Learning: Lecture + Workshop

\$995 Remote Learning: Lectures Only

Free with Gold membership

