

VISTA ORAL PLASTIC SURGERY

Soft Tissue Augmentation Around Teeth & Implants

OFFICIAL VISTA CERTIFICATION MASTERCLASS



COURSE DATES

See www.learnVISTA.com for schedule

Feb 27-28, 2027

May 22-23, 2027

Aug 21-22, 2027

Dec 4-5, 2027

8:00 AM – 5:00 PM
(16 CE Units)

TUITION – IN-PERSON

\$1495 (4 months before course date)

\$1695 (2 months before course date)

\$1895 (less than 2 months before course date)

Free with gold membership

TUITION – REMOTE (LIVE OR ON-DEMAND)

\$695 (4 months before course date)

\$795 (2 months before course date)

\$895 (less than 2 months before course date)

Free with gold and silver membership



COURSE DESCRIPTION

Periodontal and peri-implant plastic surgery is essential for achieving optimal esthetic outcomes and long-term tissue stability. This course will review contemporary, evidence-based approaches to soft tissue and bone phenotype modification aimed at increasing mucosal and

implants. Special emphasis will be placed on the applications of the VISTA (Vestibular

Incision Subperiosteal Tunnel Access) technique in:

- Root coverage and periodontal plastic surgery
- Regeneration of periodontal and peri-implant defects
- Alveolar ridge and contour augmentation
- Soft tissue and bone augmentation of extraction sockets with and without immediate implant placement
- Management of peri-implant soft tissue deficiencies

Through clinical cases, surgical videos, and evidence-based protocols, participants will learn practical techniques that can be immediately incorporated into clinical practice.

EDUCATIONAL OBJECTIVES

- Understand the role of periodontal and peri-implant phenotype in long-term tissue stability
- Identify clinical scenarios where phenotype modification and root coverage or implant coverage is feasible
- Master the principles and protocols of the VISTA technique for mucosal and bone augmentation
- Learn about the choices and techniques for harvesting autogenous connective tissue graft (CTG)
- Gain familiarity with various soft tissue scaffold options to be used as substitutes to CTG in oral plastic surgery

KEY LEARNINGS

- Understand the role of biologics such as Platelet Rich Fibrin in enhancement of healing
- Recognize when bone augmentation in addition to soft tissue augmentation may be indicated with VISTA
- Integration of clear aligner orthodontic therapy to enhance periodontal outcomes
- Pre- and post-operative care
- Complications: prevention and management

HANDS-ON WORKSHOP

This practical session offers guided, step-by-step training in the VISTA technique. Participants will perform simulated surgical procedures on realistic customized models, gaining confidence in the execution of soft and hard tissue augmentation techniques.

- The full VISTA protocol for periodontal and peri-implant phenotype modification
- Techniques for root coverage and management of peri-implant esthetic/functional complications
- Proper selection and handling of instruments and grafting materials: VISTA ABC elevators, sutures, autogenous connective tissue (palatal and tuberosity sources), minimally invasive CTG harvesting techniques, alternative biomaterial matrices, Platelet-rich fibrin (PRF) as a biologic enhancer

LIVE SURGERY DEMONSTRATION

- The full VISTA protocol (clinical cases vary)
- Treatment of multiple gingival recession defects
- Minimally invasive harvesting of autogenous tissue (CTG)
- Application of soft tissue substitute and PRF

EDUCATION FORMAT



IN-PERSON

Lectures, hands-on exercises, and live surgery demonstrations



REMOTE (LIVE OR ON-DEMAND)

Access to all online educational material, including lectures, live surgeries, and workshops—either live or on-demand

VISTA
INSTITUTE
for Therapeutic Innovations

**MASTER THE VISTA TECHNIQUE.
ENHANCE ESTHETICS. ENSURE STABILITY.
ACHIEVE PREDICTABLE OUTCOMES.**



CERTIFICATION

Upon completion, participants earn official VISTA certification, elevating their expertise in periodontal and peri-implant plastic surgery.