Peri-implant

Soft Tissue Management

Essential for

Peri-Implant Tissue Stability & Health



August 7, 2021

Live or On-Demand In-person or Virtual

YESTA Institute for Therapeutic Innovations



Homa H. Zadeh, DDS, PhD

Diplomate, American Board of Periodontology DDS: USC, Ostrow School of Dentistry Post-doctoral Periodontology, Univ of Connecticut PhD, University of Connecticut

Past President, Western Society of Periodontology Director, VISTA Institute for Therapeutic Innovations Private practice: Periodontology & implant surgery

Peri-implant Plastic Surgery

Peri-implant bone has been long considered the most critical factor for long-term maintenance of dental implant health. Peri-implant soft tissues have frequently been regarded to be important for esthetics of implant-supported restorations. However, recent evidence has demonstrated the significance of the quantity & quality of peri-implant mucosa for the long-term health of peri-implant tissues. A decision tree will be presented for soft tissue augmentation needs. A variety of soft tissue augmentation procedures have been employed for augmentation of peri-implant mucosal deficiencies. The "vestibular incision subperiosteal tunnel access " (VISTA) is suited for peri-implant soft tissue augmentation. The hands-on work-shop will provide participants with practical experience with protocols used for peri-implant soft tissue augmentation. The live surgery demonstration will illustrate the complete protocol.



EDUCATIONAL OBJECTIVES

- Identification of peri-implant mucosal deficiencies and relationship to outcome
- Risk Assessment: Patient and site characteristics
- Management of patient/site risks
- Esthetic assessment and planning
- Evidence on efficacy of soft tissue augmentation in promoting peri-implant tissue stability
- Keratinized mucosa vs mucosal thickness: which is more important?
- Biology of wound healing of peri-implant mucosa
- Peri-implant mucosal recession: prevention and treattment
- Interndental papilla management & augmentation
- Pontic contour augmentation
- Mucosal augmentation around extraction sockets
- Material Selection:
 - · Autogenous: methods &location of harvesting
 - Xenogenic collagen matrix
 - Allogenic acellular dermal matrix
- Platelet Rich Fibrin (PRF):

biology, protocol,

Liquid and solid matrix PRF

Functionalization of tissue substities with PRF

- Flap design for various soft tissue aug techniques
- Suture techniques: to stablize tissue
- Soft tissue management:
- Vestibular Incision subperiosteal tunnel access (VISTA)
- connective tissue graft;
- Free gingival graft
- Significance of Vestibular depth
 - Fibrin Immobilization Vestibular Extention (FIVE)
- Complications

Pre- and post-operative Care:

- Antibiotics & Antiseptics
- Anti-inflammatory agents
- Supplements

EDUCATIONAL OBJECTIVES

- Identification of peri-implant mucosal deficiencies and relationship to outcome
- Risk Assessment: Patient and site characteristics
- Management of patient/site risks
- Esthetic assessment and planning
- Evidence on efficacy of soft tissue augmentation in promoting peri-implant tissue stability
- Keratinized mucosa vs mucosal thickness: which is more important?
- Biology of wound healing of peri-implant mucosa
- · Peri-implant mucosal recession: prevention and treattment
- Interndental papilla management & augmentation
- Pontic contour augmentation
- Mucosal augmentation around extraction sockets
- Material Selection:
 - Autogenous: methods &location of harvesting
 - Xenogenic collagen matrix
 - Allogenic acellular dermal matrix
- Platelet Rich Fibrin (PRF):

biology, protocol,

Liquid and solid matrix PRF

Functionalization of tissue substities with PRF

- Flap design for various soft tissue aug techniques
- Suture techniques: to stablize tissue
- Soft tissue management:
- Vestibular Incision subperiosteal tunnel access (VISTA)
- connective tissue graft;
- Free gingival graft
- Significance of Vestibular depth
- Fibrin Immobilization Vestibular Extention (FIVE)
- Complications

Pre- and post-operative Care:

- Antibiotics & Antiseptics
- Anti-inflammatory agents Supplements

On-demand online Hands-on Workshop simulated Excercise

- VISTA for treatment of peri-implant mucosal deficiencies
- Contour augmentation
- Donor tissue harvesting techniques:
 - Lateral palate tissue harvesting
- Tuberosity tissue harvesting & processing
- Fibrin/collagen Immobilizarion Vestibular Extension (FIVE)



Prosthetics: Dr Fereidoun Daftary

Institute for Therapeutic

Peri-Implant Soft Tissue Management

August 7, 2021

Registration Form Doctor's info: () GP () Specialist First Name Last Name

Tuition

In-Person: Lecture + Workshop \$995 Remote: Lecture + Workshop \$895 Remote Participants: Lecture Only \$595 Course Bundle: Receive 20% off of Peri-Implantitis (Aug 8, 2021), if registered together.

Tuition for remote workshop includes 2-way shipment of all supplies to allow participants to complete the workshops in their own facility.

	'				•
,) Chack	()	\/ICA	1) MC

() AMEX

Total payment \$_ Card No

Exp Date

Signature Email photo of completed form to: info@learnvista.com



CVV Code

www.LearnVISTA.com

(833) 30 - VISTA



Institute for Therapeutic Innovations

6325 Topanga Canyon Blvd, Suite 305 Woodland Hills, CA 91367