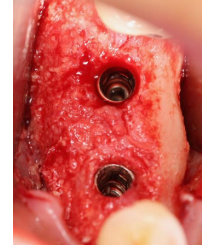
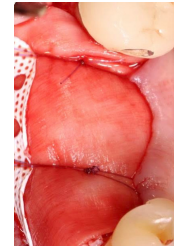
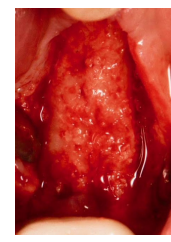
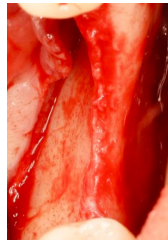


Sponsored by
Geistlich

PREDICTABLE HORIZONTAL RIDGE AUGMENTATION TECHNIQUES

Focusing on graft containment and tension free primary closure concepts

A hands-on course to provide you with the knowledge and skills needed to confidently implement grafting and ridge augmentation into your practice. Various treatment strategies are used to restore horizontal bone deficiencies for optimal implant-prosthetic reconstruction. We will discuss diagnosis, treatment planning and technique selection from a defect and patient-centric approach. Understanding graft containment and tension for primary closure is key to any augmentation procedure.



May 12-13, 2023

**Hilton Bayfront
San Diego, CA**

\$2895 course fee*

REGISTRATION:

415-668-0680

wardanylectures@gmail.com

COURSE OBJECTIVES

- Understand the biology of predictable guided bone regeneration and use of GEM21 growth factor to enhance graft results
- Learn about and practice flap release for tension free primary closure
- Understand the various defect situation and which graft technique to apply
- Know the optimal biomaterials to be used to enhance results
- Learn the techniques in graft containment and stabilization
- Practice techniques on provided pig-jaws for 2 hands on sessions

*fee includes breakfast, lunch, and materials

**DR. TAMIR
WARDANY**



Dr. Tamir Wardany is one of the few board certified oral implantologists in the world limiting his practice exclusively to ridge augmentation procedures and surgical implant placement. He has dedicated the past 20 years to extensive training in implant surgery and its associated bone augmentation procedures. In addition, Dr. Wardany conducts clinical research in his office, lectures extensively for Geistlich biomaterials, and has previously collaborated on studies related to bone regeneration with the department of reconstructive surgery at Stanford University.

Sponsored by
Geistlich

PREDICTABLE HORIZONTAL RIDGE AUGMENTATION TECHNIQUES

**Focusing on graft containment and
tension free primary closure concepts**

A hands-on course to provide you with the knowledge and skills needed to confidently implement grafting and ridge augmentation into your practice. Various treatment strategies are used to restore horizontal bone deficiencies for optimal implant-prosthetic reconstruction. We will discuss diagnosis, treatment planning and technique selection from a defect and patient-centric approach. Understanding graft containment and tension for primary closure is key to any augmentation procedure.

May 12-13, 2023
Hilton Bayfront
San Diego, CA

\$2895 course fee*

REGISTRATION:

415-668-0680

wardanylectures@gmail.com

COURSE OBJECTIVES

- Understand the biology of predictable guided bone regeneration and use of GEM21 growth factor to enhance graft results
- Learn about and practice flap release for tension free primary closure
- Understand the various defect situation and which graft technique to apply
- Know the optimal biomaterials to be used to enhance results
- Learn the techniques in graft containment and stabilization
- Practice techniques on provided pig-jaws for 2 hands on sessions

**DR. TAMIR
WARDANY**



Dr. Tamir Wardany is one of the few board certified oral implantologists in the world limiting his practice exclusively to ridge augmentation procedures and surgical implant placement. He has dedicated the past 20 years to extensive training in implant surgery and its associated bone augmentation procedures. In addition, Dr. Wardany conducts clinical research in his office, lectures extensively for Geistlich biomaterials, and has previously collaborated on studies related to bone regeneration with the department of reconstructive surgery at Stanford University.

*fee includes breakfast, lunch, and materials