

Course
Code:
310

COURSE #2

HARD TISSUE (Bone) Grafting



18 HOURS OF HANDS-ON CONTINUING EDUCATION

SAT & SUN, APRIL 18-19, 2026

8:30am-6:30pm • Tampa, FL

Course Description:

At this intensive two-day hands-on workshop, attendees will learn the fundamental principles and specific protocols used to perform guided bone regeneration (GBR) and in general bone grafting techniques. This course will focus on the hard tissue management and will provide important information for the clinician who wants to improve his knowledge and wants to be trained comprehensively in all these surgical techniques from a world-class expert.

Each participant will learn numerous protocols for the management of simple socket defects, advanced socket defects, horizontal and vertical ridge augmentation (incl. sinus) using GBR and block techniques. This course will focus on proper planning and execution of predictable bone grafting techniques to restore a patient's smile and function with dental implants.

At the same time learning how to implement these techniques to achieve safe and predictable treatment outcomes. This 18-hour course is unlike most you will attend and offers follow up sessions to review cases post-course through the new Goldman Dental Study Club.

Participants will learn indications and contraindications of different hard tissue procedures and will perform frequently in an ex vivo model (under direct supervision) all the surgical procedures included in the program. Special focus on the hard tissue surgical techniques for Implant Dentistry! This course will focus on proper planning and execution of predictable bone grafting techniques to restore a patient's smile and function with dental implants.

Learning Objectives:

- Biological Principles and Properties of Bone Grafting Materials
- Bone Harvesting Techniques (Ramus Blocks, Chin Blocks, Tuberosity bone blocks, Trepbine techniques) (incl. hands on)
- Socket Preservation techniques (incl. hands on)
- Guided Bone Regeneration technique (incl. hands on)
- Membranes: Materials, Fixation methods, Titanium Mesh
- Methods for Periodontal Regeneration (incl. hands on) (bone grafting techniques, GTR, Emdogain, PDGF)
- Bone Spreading – Splitting
- Sinus Lift Procedures (window preparation, Summers/Osteotome technique, sinus grafting in conjunction with autogenous bone) (incl. hands on)
- Complications from Bone Grafting
- Peri-implantitis Therapy



DAY ONE
AND TWO



TWO 2-DAY PROGRAMS Intensive hands-on format equivalent to three days

Each attendee will perform each procedure up to 2 times
under supervision on pig jaws and other simulations
(Each attendee will perform up to 22 tasks)

Tuition fee per person:

EARLY BIRD

(30 days prior to course)

\$1695

REGULAR PRICE

(Less than 30 days prior to course)

\$1795

Register at: www.goldmandental.org or call 813-444-1011



PACE
ACADEMY of
GENERAL DENTISTRY
PROGRAM APPROVAL
FOR CONTINUING
EDUCATION

Goldman Dental Management Nationally Approved PACE Program Provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 10/1/2025 to 9/30/2029. Provider ID# 412781

Soft and Hard Tissue Management for the Restorative Dentist

A Premier Two-Day Event that Is Offered by A World-Renowned Specialist in Bone and Soft Tissue Regeneration



COURSE #1

Soft Tissue - Innovative Surgical Techniques for Restorative Dentists

This action-packed extraction course, with multiple hands-on sessions and lectures, will provide a step-by-step blueprint for successful Soft-Tissue and Surgical techniques

FRI & SAT. JUNE 19-20, 2026 - 8:30am-6:30pm • Boston, MA

SAT & SUN, AUG. 1-2, 2026 - 8:30am-6:30pm • Detroit, MI

LABOR DAY EVENT

FRI-SUN, SEPT. 4-6, 2026 • Asheville, NC



COURSE #2

Hard Tissue (Bone) Grafting

At this intensive two-day hands-on workshop, attendees will learn the fundamental principles and specific protocols used to perform guided bone regeneration (GBR) and in general bone grafting techniques

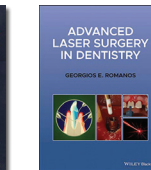
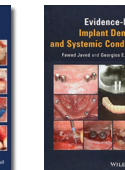
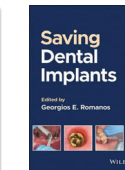
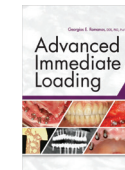
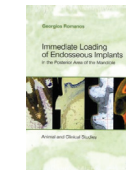
SAT & SUN, APRIL 18-19, 2026

8:30am-6:30pm • Tampa, FL

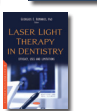
Courses
Presented by:



Dr. Romanos is a Professor of Periodontology in New York and Professor (Prof. Dr. med. dent.) of Oral Surgery in Germany; Fully trained in Periodontics (USA and Germany), Prosthodontics, and Oral Surgery (Germany); Diplomate by the American Board of Periodontology; Board Certified in Oral Surgery/Implant Dentistry (Germany); Past President of the Academy of Osseointegration Foundation and the Implantology Research Group of the IADR; Fellow of American Assoc. for Dental Research, the Academy of Osseointegration, Int. College of Dentists, ICOI, Pierre Fauchard Academy; Great of NY Academy of Prosthodontics, Intern. Academ. for Dental Facial Esthetics and the American College of Dentists. He has global educational and research activities, author of more than 500 publications, top 2% of scientists worldwide according to the AD scientific index; editor and co-editor in eight books; >700 lectures in more than 50 countries; Recipient of the Distinguished Scientist Award from the American Academy of Periodontology (AAP), the Distinguished Scientist Award for Prosthodontics and Implant Research from the IADR, the Outstanding Educator and Maiman Research Award from the Academy of Laser Dentistry; h-Index: 86; >26,000 citations.



Some of
Dr. Romanos
Publications



Course
Code:
490

COURSE #1
SOFT TISSUE
Innovative Surgical Techniques
for Restorative Dentists

18 HOURS OF HANDS-ON CONTINUING EDUCATION

FRI & SAT. JUNE 19-20, 2026 - 8:30am-6:30pm • Boston, MA

SAT & SUN, AUG. 1-2, 2026 - 8:30am-6:30pm • Detroit, MI

LABOR DAY EVENT

FRI-SUN, SEPT. 4-6, 2026 • Asheville, NC

*Clinicians will learn when, why and how to proceed
in surgical periodontology and oral surgery
utilizing innovation in surgical dentistry.*

Practice of Incisions and Flap Elevation, Crown Lengthening procedures, Flap Closure/Advancement, Partial Thickness Flap, Management of Surgical Complications, Bone Grafting and Laser-Assisted Periodontal Applications. This action-packed extraction course, with multiple hands-on sessions and lectures, will provide a step-by-step blueprint for successful Soft-Tissue and Surgical techniques with hand instruments, piezoelectric devices and lasers. Dr. Romanos will provide pre-op patient evaluation and safe patient selection and you will leave prepared to return to your practice and immediately provide these new techniques and procedures. You will learn how to select and demonstrate proficient use of the appropriate armamentarium to determine and demonstrate case-appropriate basic and advanced suturing techniques. The course has been carefully designed to integrate didactic, visual aides, and extensive hands-on attendee participation with a wide range of different exodontia and grafting procedures for each individual patient.

Surgical Techniques - discover the artistry behind:

1. Precise Incision Types and Armamentarium Utilization
2. Advanced Suturing Techniques
3. Full- and Split-Thickness Flap:
Indications and Hands-On Techniques
4. Periosteal Releasing Incision for Flap Advancement
5. Pre-Prosthetic Surgical Procedures: Frenectomies,
Vestibuloplasties



ADVANCED SURGICAL DENTISTRY

Course #1 - Soft Tissue Management

June 19-20, 2026 • Boston, MA August 1-2, 2026 • Detroit, MI LABOR DAY EVENT • Sept. 4-6, 2026 • Asheville, NC

Course #2 - Hard Tissue (Bone) Grafting April 18-19, 2026 • Tampa, FL

Last Name _____ First Name _____

Address _____ City _____

Email _____ Zip _____

City _____ State _____

Phone# _____

Name on Card _____ Expiration Date _____

Account# _____ Security Code _____

REGISTER BY PHONE
with credit card
information
813.444.1011



REGISTER BY FAX

with credit card
information
813.422.7966



REGISTER BY MAIL
with payment to GDM
15436 N Florida Avenue,
Suite 102, Tampa, FL 33613



REGISTER AT
www.goldmandental.org

6. Blood Vessel Ligature Mastery
7. Nerve Preparation Essentials
8. Crown Lengthening Procedures
9. Gingival Grafting Techniques: FGG, CTG, VIP-Graft
10. Implant Placement and Stability Evaluation
11. Effective Management of Soft Tissue Complications
12. Medical Considerations in Surgical Dentistry

Learning Objectives

- Equip clinicians with foundational knowledge in soft tissue management
- Provide comprehensive training under expert supervision
- Foster expertise in preventing complications arising from soft tissue surgery
- Understand and apply practical working knowledge in non-surgical and surgical techniques
- Apply and select specific instruments for minimally invasive tissue management
- Manage common real-life complications associated with Soft Tissue and Surgical Procedures
- Analyze and anticipate surgical challenges
- Perform current simple protocols of soft and hard tissue surgery
- Perform other frequent and common oral surgery procedures in the general dental practice
- Allow participants to refine and update all surgical skills



**A Premier Two-Day Event that is Offered
by A World- Renowned Specialist In
Bone and Soft Tissue Regeneration.**

FACULTY:
Prof. Dr. Georgios Romanos
DDS, PhD, Prof. Dr. med. dent.

REGISTER TODAY
www.goldmandental.org

"The Leaders in Continuing Dental Education"

Office: 813-444-1011 • Fax: 813-422-7966