Other Great Hands-on Courses from Goldman Dental

THE 2 COURSES BELOW ARE PRESENTED BY: DR. GEORGIOS E. ROMANOS

Soft Tissue Management in Surgical DentistryEmbark on a journey into the intricate world of surgical dentistry, where soft and hard tissue techniques converge to restore oral health and combat diseases. Our course is tailored to clinicians eager to enhance their expertise and delve deep into soft tissue management. Through hands-on training and expert guidance, participants will master a comprehensive array of surgical procedures, with a special emphasis on soft tissue techniques for implant

CO2 Laser in Clinical Practice: Oral Indications and Applications
Laser dentistry is a relative new discipline utilizing laser technology providing great advantages for intraoral applications. This course demonstrates the basic differentiation between the various laser wavelengths and focused specifically on the applications of the CO2 laser (10,600nm). The soft tissue surgical procedures in the periodontal, pre-prosthetic and peri-implant areas as well as removal of soft tissue tumors and pre-malignancies will be presented in step-by-step slide demonstrations. The final step will be a hands-on component using ex-vivo models applying by the presenter and the participants. The main goal is to teach and train participants (general dentists and specialists), when and how to use a CO2 laser and how to manage potential complications or avoid errors in clinical use.

THE 4 COURSES BELOW ARE PRESENTED BY: DR. THOMAS G. WIEDEMANN Modern Advanced Atraumatic and Surgical Extraction Techniques, Complications

Management, Socket Grafting, GBR and Other In-Office Oral Surgery Procedures
This action-packed extraction course, with two hands-on sessions and lectures, will provide a step-by-step blueprint for successful atraumatic extraction techniques with hand instruments and piezoelectric devices as wells as appropriate flap designs for surgical extraction procedures. The associated webinar 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 (Periotomes, Proximators, Apical Retention Forceps, Piezotomes vs. conventional instruments) in order to remove and section teeth as well as determine and demonstrate case-appropriate basic and advanced suturing techniques. The course has been carefully designed to integrate didactic, and visual aides, and extensive hands-on attendee participation with a wide range of different exodontia and bone graft procedures (GBR, socket grafts) for each

The Importance of Suturing: A Master Class and Hands-on Workshop
Whether clinicians have been practicing for years or a relatively short period of time, mastering suturing and soft tissue management are essential skills that will predictably improve final post-surgical results. The goal of this hands-on course is to train clinicians in predictable and correct suturing techniques and flap designs. Attendees will learn about different types of suture material and needle configuration and indications for their use. The hands-on portion of the course will include ample firsthand "over the shoulder" tips, tricks, and advanced instruction. Participants will be confident with different suture types and experience the exercise of both popular and advanced suturing techniques and flap consideration in dental practice. Doctors interested in improving new and complex suturing skills will be provided with practical information on how to suture properly and improve surgical treatment outcomes.

Understanding Basic and Advanced Guided Bone Regeneration (GBR) and

Ridge Augmentation for General Dentists
Guided Bone Regeneration and Ridge Augmentation have become routine procedures to enhance the functional, biological and aesthetic outcome of dental implants. This course will provide extensive hands-on exercises on anatomical models to prepare the general practitioner with the surgical skills necessary to perform GBR. The hands-on portion of the course will include lots of firsthand "over the shoulder" tips, tricks, and instructions. Special attention will be given to the selection of graft materials and membranes based on scientific evidence and decades of clinical experience. Participants will also perform exercises on the use of bone tacks and

The Master Sinus Lift Course for General Dentists

This clinical course will cover assessment, treatment planning, and surgical approaches to sinus floor augmentation for implant placement (crestal and lateral window). It will be delivered through lectures and hands-on training sessions on models. The course is ideal for General dentists looking to expand their implant practice and gain confidence in executing this procedure safely and effectively. This Sinus Lift Course is an educational program designed to enhance the surgical capabilities and expand the knowledge of general dentists and specialists in the area of maxillary sinus lift procedures. General practitioners, especially, can greatly benefit from this training to refine their skills and knowledge in this specific area of dental surgery.

THE VISTA COURSE BELOW IS PRESENTED BY: DR. HOMA H. ZADEH

VISTA Oral Plastic Surgery for Soft Tissue Augmentation around Teeth & Implants -

Periodontal 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 dosely adheres to the scientilc principles of wound healing and plastic surgery. 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.

For more info, go to: www.goldmandental.org



Juan Carlos Ortiz Hugues DDS, CEAS II, AEP,

Specialist in Endodontics **LECTURE • DEMO • HANDS-ON**

High-Magnification Endodontics and Ultrasonic Guidelines in Basic & Advanced Endodontics Endodontics guided by principles

PRICING FOR FULL DAY - 8 HRS. CE Early Bird Price

\$995

Up To 30 Days Before Event

Regular Price

\$1.095 Less than 30 Days Before Event

Timothy Todack

Certified Orthopedic Physician's Assistant **Orthopedic Trauma HANDS-ON WORKSHOP**

Demystifying CBCT Imaging

CBCT Image and Evaluation

PRICING FOR HALF DAY • 4 HRS. CE **Early Bird Price**

\$345

Up To 30 Days Before Event

Regular Price \$395

Less than 30 Davs Before Event

BUNDLE PRICING FOR BOTH COURSES

Early Bird Price \$1.340 Up To 30 Days Before Event

Regular Price \$1,490 Less than 30 Days Before Event



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

2 DAYS • 2 GREAT **WORKSHOPS**

December 12-13, 2025

15436 N Florida Avenue, Suite 102, Tampa, FL 33613



Juan Carlos Ortiz Hugues DDS, CEAS II, AEP, is a Specialist in Endodontics, a Master in the Academy of Microscope Dentistry, and a Certified Ergonomic professional. He has published multiple articles in the USA and around the world. He is the author of the book Ergonomics Applied to Dental Practice. He provides lectures and training in the United States and around the world.



Tim Todack has had over 30 years of clinical and medical/dental device business experience. He has strived to create an improved and more comprehensive foundation of understanding to medical and dental professionals for their practices. Mr. Todack is also a professional public speaker and has lectured for the American Cancer Society, Thompson Reuters, the University of Oklahoma, the University of Tennessee, LSU, and UNLV; just to name a few. Currently, Tim Todack is the CEO for HDXWILL North America and lectures about CBCT applications and sales techniques online and in live forums across the U.S. to clinicians and businesses. He is dedicated to creating and implementing better procedures and therefore improving patient outcomes through superior knowledge.

FRIDAY, DEC. 12 • 8AM-5PM LECTURE • DEMO • HANDS-ON Presented by:

Dr. Juan Carlos Ortiz Hugues

DDS, CEAS II, AEP, **Specialist in Endodontics**

High-Magnification Endodontics and Ultrasonic Guidelines in Basic and Advanced

Endodontics Endodontics guided by principles

SATURDAY, DEC. 13 • 8AM-12PM

HANDS-ON-WORKSHOP

Presented by:

Timothy Todack

Certified Orthopedic Physician's Assistant Orthopedic Trauma

Demystifying CBCT Imaging

CBCT Image and Evaluation

(See Pricing on Inside & Back Panel)

REGISTER TODAY @ www.goldmandental.org or call 813-444-1011



Dr. Juan Carlos Ortiz Hugues, DDS CEAS II AEP High-Magnification Endodontics and Ultrasonic Guidelines in Basic and Advanced Endodontics Endodontics guided by principles

MODALITY: LECTURE, DEMO AND HANDS-ON-WORKSHOP

DESCRIPTION:

Endodontics is one of dentistry's most challenging while being physically and mentally demanding disciplines. Its visual requirements and precision skills demand high magnification, preferrably with the dental microscope or high magnification loupes, which is a mandatory learning requirement during dental specialties education.

By learning how to use high magnification with ergonomic guidelines, the dentist can increase the manual dexterity skills needed to obtain quality endodontic treatments while maintaining a neutral posture and motion eco-nomics in four-handed dentistry practice, guaranteeing efficiency and comfort during the procedure.

The ultrasonic scaler and the variety of tips in the market are the perfect marriage when working in high magnification due to the synergies between the visual magnification and the controlled selective wear of the inner structures of the tooth, minimizing damage and controlling motions.

Microsonics expresses the synergies between high magnification and ultrasonics. With practical and simplified techniques guided by endodontic principles, the practitioner can easily handle basic and advanced endodontics in the office with MicroSonic techniques.

LEARNING OBJECTIVES:

During this course, dentists will be able to:

- Proficiently manage the use of the dental microscope for both basic and advanced endodontics.
- Apply advanced ergonomic principles and endodontic guidelines to achieve predictable outcomes.
- Follow simplified endodontic protocols using a systematic approach.
- Utilize ultrasonic tips for efficient, precise, and controlled endodontics, enhanced by high magnification.
- Address endodontic challenges such as root canal obstructions, file retrieval techniques, and locating the MB2 canal.
- Practice efficient and stress-free dentistry with an ergonomic-centered approach.



BUNDLE PRICING FOR BOTH COURSES	
Early Bird Price (Up To 30 Days Before Event)	0
Regular Price (Less than 30 Days Before Event)\$1,49	0



Timothy Todack

Certified Orthopedic Physician's Assistant Orthopedic Trauma

Demystifying CBCT Imaging CBCT Image and Evaluation

HANDS-ON WORKSHOP

COURSE DESCRIPTION:

Cone Beam Computed Tomography is a growing technological need in modern dental practice. Originally focused on dental implants, this technology has broad-reaching benefits for dental practices. Understanding CBCT possibilities is the beginning. Taking the images, analyzing the information, and doing the analysis is the key to achieving these goals. This course begins the journey of learning the technology and terms, getting the best image, how to analyze the image taken, create an evaluation for endodontic and implant procedures, and advanced imaging techniques.

LEARNING OBJECTIVES:

- What can CBCT do to enhance your practice?
- Deep dive CBCT analysis
- Endo
- TMJ
- Airway
- Implants
- Cephalometrics
- Case studies

LAB:

- Image analysis Deep Dive and case studies
- Implant planning and case studies
- Difficult cases
- 3D anatomy printing

I would like participants to either get scans from HDXWILL CBCT before lecture for planning or evaluation or bring from their office.



PRICING FOR
HALF DAY - 4 HRS. CE
Early Bird Price
\$345
Up To 30 Days Before Event
Regular Price
\$395
Less than 30 Days Before Event

REGISTER ONLINE AT: www.goldmandental.org or call: 813-444-1011