COURSE 3 • SATURDAYS • 8AM-5PM

Modern Advanced Atraumatic and Surgical Extraction Techniques, Complications Management, Socket Grafting, GBR and Other In-Office Oral Surgery Procedures

8 Hrs. of Hands-On CE

Plus 2 Hr. Webinar

(Webinar Pre-Requisite prior to hands-on course)

COURSE DESCRIPTON:

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 individual patient.

LEARNING OBJECTIVES:

- Understand and apply practical working knowledge in non-surgical and surgical techniques used in modern exodontia
- Apply and select specific instruments for minimally invasive and alveolar ridge-protecting extraction procedures to facilitate immediate dental implant placement
- Manage common real-life complications associated with tooth extractions
- Analyze and anticipate surgical challenges in tooth extractions
- Feel comfortable in risk assessment in medically compromised patients requiring tooth extractions
- Perform current simple protocols of GBR, including socket preservation, as related to pre-implantological extractions
- Perform other frequent and common oral surgery procedures n the general dental practice
- Allow participants to refine and update all surgical skills







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

Total 23 Hours of Education CE Credits

COURSE PRICING

EARLY BIRD SPECIAL		REGULAR PRICE			
(Up to 30 Days Prior to Event)		(*****)			
#1-GBR Course	\$595		\$695		
#2-Suture Course	\$465	#2-Suture Course	\$495		
#3-Extraction Course	e \$895	☐ #3-Extraction Course	e \$995		
BUNDLE A	ALL 3 CO	OURSES PRICIN	G		
☐ Early Bird Bundle	\$1835	Reg. Bundle Price	\$1995		
Register @	a gold	lmandental.	org		
046 1012	444 1011	. Ferry 012 400 70	111		

Office: 813-444-1011 • Fax: 813-422-7966 www.goldmandental.org



https://www.facebook.com/GoldmanDentalMgmt/ https://www.instagram.com/goldman_dental/



2 DAYS • 3 GREAT HANDS-ON WORKSHOPS



2026 COURSE DATES AND LOCATIONS:



DETROIT, MI
Fri-Sat, Jan. 23-24
SYRACUSE, NY
Fri-Sat, Feb. 6-7
PHILADELPHIA, PA
Fri-Sat, Feb. 27-28
HONOLULU, HI
Thur-Sat, Mar. 26-28

CHICAGO, IL
Fri-Sat, May 29-30
NEW ORLEANS, LA
Fri-Sat, June 26-27
NORTHERN
NEW JERSEY
Fri-Sat, Aug. 7-8



Thomas G. Wiedemann MD, PhD, DDS

These courses are under the direction of

COURSE 1 FRIDAYS, 8AM - 12PM 5 Hrs. Hands-On CE Plus 2 Hr. Webinar (Pre-Requisite to Hands-on)

Understanding Basic and
Advanced Guided Bone Regeneration (GBR)
and Ridge Augmentation for General Dentists

COURSE 2

FRIDAYS, 1:00 - 5:00PM
The Importance of Suturing:

A Master Class and Hands-on Workshop

4 Hrs. Hands-On CE Plus 2 Hr. Webinar (Pre-Requisite to Hands-on)

COURSE 3
SATURDAYS, 8AM – 5PM

8 Hrs. Hands-On CE Plus 2 Hr. Webinar (Pre-Requisite to Hands-on)

Modern Advanced Atraumatic
and Surgical Extraction Techniques,
Complications Management, Socket Grafting,
GBR and Other In-Office Oral Surgery Procedures

COURSE 1 • FRIDAYS • 8AM-12PM

Understanding Basic and Advanced Guided Bone Regeneration (GBR) and Ridge Augmentation for General Dentists 5 Hrs. of Hands-On CE

Plus 2 Hr. Webinar

(Webinar Pre-Requisite prior to hands-on course)

COURSE DESCRIPTION:

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 tenting screws.

LECTURE TOPICS:

- Diagnosis and treatment planning for GBR and Ridge Augmentation
- Anatomical considerations to guided bone regeneration
- Criteria for appropriate donor bone graft and membrane selection
- Implant placement in compromised sites with simultaneous augmentation
- Use of radiographs and 3D imaging in GBR procedures
- Management of complications and post-operative care

HANDS-ON EXERCISES

- Preparation of the recipient ridge
- (Appropriate flap design, and incisions for GBR to obtain tension-free flap closure)
- Management of compromised implant sites with horizontal and vertical
- Fixation of resorbable and non-resorbable membranes with and without bone tacks/screws

LEARNING OBJECTIVES:

- Gain an understanding of diagnosis and treatment planning for GBR and Ridge Augmentation with implants
- Recognize and define anatomical considerations to guided bone regeneration
- Define the criteria for appropriate donor bone graft and membrane selection
- Understand the use of 3D Imaging in GBR procedures
- Demonstrate knowledge and understanding on the management of complications and post-operative care



Guided Bone Regeneration (GBR) Courses and and send in the form below to register. Flap Design, 8 2026 Surgical Extraction,

 COURSE 1 - UNDERSTANDING GBR	le		StateZip		Registration fee includes continuing education credits. Payment by check, and credit cards are accepted. The fee, less a \$100 per person enrollment charge will be refunded if cancellation is made more than thirty (30) days before the seminar. Cancellations received after thirty (30) days prior to the seminar will not be eligible for a refund. Make checks payable to Goldman Dental Management.
COURSE 1 -UN Detroit, MI - FI	Last Name	Address	City	Email	Registration fee enrollment char thirty (30) days p

Phone# Credit Card Billing Address Name on Card Signature

Expiration Date Security Code

REGISTER BY FAX with credit card information 813.422.7966

www.goldmandental.org

REGISTER BY PHONE with credit card information 813.444.1011

A

REGISTER







COURSE 2 • FRIDAYS • 1:00-5:00PM

The Importance of Suturing: A Master Class and Hands-on Workshop

The course consists of lectures and hands-on training on porcine mandibles. 4 Hrs. of Hands-On CE

Plus 2 Hr. Webinar (Webinar Pre-Requisite prior to hands-on course)

COURSE DESCRIPTION:

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.

LEARNING OBJECTIVES:

- · Comprehend predictable wound healing, suture mechanics and the importance of correct suturing.
- Learn to perform and apply the most useful suturing techniques in diverse clinical situations and understand the theory of these different suturing techniques in surgical exodontia, bone grafting, implant surgery, clot & membrane stabilization, primary closure.
- Discover how to avoid the most common suturing mistakes.
- · Perform full-thickness and splitthickness flaps, GBR/GTR procedures and practice different types of classic and modern suture techniques and update all surgical skills.

