REGISTRATION

Register online today at

www.regonline.com/socketgraftingcummings2016

Seating is limited, register early. Advanced registration required.

Select one: ☐ January 22, 2016 ☐ September 9, 2016
Name:
Address:
City/St/Zip:
Phone: Fax:
Email:
Specialty:
PAYMENT Tuition: \$495
☐ Check Enclosed (Make payable to BioHorizons) ☐ Credit Card
Total Amount Enclosed:
Visa/MC/AmEx #:
Cardholder Name:
Signature:
Billing Address:

COURSE LOCATION

American Institute of Implant Dentistry

1426 21st Street, NW, Second Floor Washington, DC 20036 tel: 202.331.3242

WHERE TO STAY

Hotel Palomar 202.448.1800

Discount Code: GBP10133

The Dupont Circle Hotel 202.483.6000

Discount Code: AIID

Residence Inn/Dupont Circle 202.466.6800

The Fairfax at Embassy Row 202.293.2100

Washington Hilton 202.483.3000

COURSE DETAILS

Time: 8:30am-4:30pm Breakfast & Lunch: provided CE Credit Hours: 7

How to Register

Register online at www.regonline.com/ socketgraftingcummings2016 or mail/fax completed this form to:

c/o Liz Twitty 2300 Riverchase Center Birmingham, AL 35244

Phone: 205.986.7989 Fax: 205.484.2151 Itwittv@biohorizons.com

Seating is limited, register early!

Cancellation policy: Cancellations must be received at least 15 days prior to the course to receive a refund. Cancellations received with less than 15 days forfeit the fee. BioHorizons reserves the right to program cancellation if attendance is insufficient. Participants will be notified if a program is cancelled or rescheduled 15 days prior to the course date. In any event. BioHorizons will not be responsible or liable for expenses incurred by the registran

Continuing Education





and Implant Dentistry

Preservation for Cosmetic

20

Washington,

2016

September 9,

2016

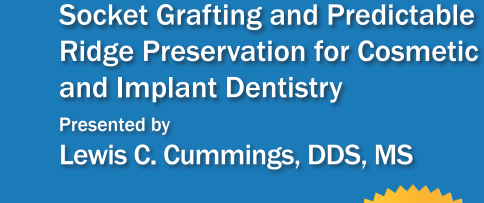
January 22,

Ridge

Predictable

and

ocket Grafting







COURSE DESCRIPTION

Successful oral rehabilitation often requires hard and soft tissue regeneration for optimal functional and esthetic outcomes. As implant dentistry evolves to become the standard of care, education on the maintenance of bone and soft tissue after tooth extraction is essential. Today's clinicians are achieving predictable results by grafting extraction sockets for ridge preservation utilizing the latest membranes and bone scaffolds. Socket grafting following tooth removal is proven to reduce bone loss, maintain ridge proportion, enhance esthetic and post-operative outcomes and satisfy patient expectations.



Failing premolars

 \bigoplus



Sockets debrided and grafted with bone particulate prior to placement of collagen membrane



3 month re-entry showing adequate bone fill



Post-implant placement radiograph

This course will review practical application of extraction socket grafting and ridge preservation. Clinical experience and scientific evidence will be presented to support the materials and techniques demonstrated. This course will provide you with the knowledge and skills to successfully incorporate new procedures into your daily practice with confidence and predictability. Following the presentation, a hands-on workshop will be provided where you will perform the surgical procedures discussed on special models designed to simulate actual clinical conditions.



Immediate implant placement



6 weeks post-op

COURSE TOPICS

- Rationale for socket and ridge preservation procedures
- Examination of donor sources available for hard tissue for dental procedures and their advantages/disadvantages
- Principles of successful hard tissue augmentation
- Minimally invasive surgical techniques
- · Microsurgical instrumentation and specialized suturing techniques
- Socket grafting for predictable implant placement
- · Particulate bone grafting for ridge augmentation
- Management of complications
- · Timing of implant placement immediate vs. delayed
- Implant surface design
- · Current clinical research findings
- Hands-on workshop demonstrating techniques discussed (limited to 24 participants)
 - Site development
 - Bone graft placement
 - Suture techniques





Extraction site with bone loss extending to distal surface of canine



Defect is grafted with bone particulate and covered with collagen membrane



Four month post-op demonstrating excellent soft tissue healing

Case photos courtesy of Dr. Cummings

LEWIS C. CUMMINGS, DDS, MS



Dr. Lewis Cummings, a Houston native, graduated dental school with honors from the University of Texas Health Science Center at San Antonio. Following graduation, Dr. Cummings advanced his training with a residency at the University of Nebraska Medical Center in Lincoln, where he completed a Masters degree in Oral Biology and received his certificate in Periodontics. While in Lincoln, Dr. Cummings began to research tissue engineering and now lectures internationally in

this field. In addition to lecturing and maintaining a full time private practice focused on oral rehabilitation, Dr. Cummings teaches advanced courses on hard and soft tissue regenerative techniques for both dental implants and natural teeth. Currently, he holds associate professor positions with both the University of Texas Dental School at Houston and the University of Nebraska Medical Center in Lincoln, teaching soft tissue grafting and dental implants in the post-graduate programs. He is also a co-instructor with Dr. Edward P. Allen for the Center for Advanced Dental Education in Dallas, Texas, teaching advanced periodontal plastic surgery and dental implant procedures to dentists from around the world.

Sponsored by:





Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 6/1/2013-5/31/2016. Provider #219038

SPMP15345 REV B DEC 2015