Horizontal & Vertical Augmentation

Extensive 2-Day Hands-On Cadaver Workshop

Lecture and Hands-On Cadaver Workshop
Hermon Ostrow School of Dentistry of USC
Saturday - Sunday, September 9 - 10, 2017
9:00 am - 5:00 pm
Online registration available at www.uscdentalce.org

Registration Form

FIRST NAME ___________________________
MIDDLE NAME ___________________________
LAST NAME ___________________________
TITLE ________________________ SPECIALTY ___________ DL# ___________
ADDRESS ___________________________
CITY ________________________ STATE ___________ ZIP ___________
PHONE ( ______ ) _______ FAX ( ______ ) _______
E-MAIL ___________________________
☐ MASTERCARD ☐ VISA ☐ CHECK ENCLOSED
CARD NUMBER ___________________________
EXPIRATION DATE ___________________________
TOTAL PAYMENT $ ___________________________
SIGNATURE ___________________________

MEAL PREFERENCE: ☐ VEGETARIAN ☐ NO PREFERENCE

† 14 Hours of Continuing Education †

Registration Fees
Before August 1, 2017
Dentist: $2,795
Auxiliary: $2,375

After August 1, 2017
Dentist: $3,275
Auxiliary: $2,785

Fees include course material, continental breakfast, lunch, and refreshments during breaks.

PARENTERAL MODERATE SEDATION FOR DENTISTS
Lectures & Workshops: Wednesday - Sunday, July 19 - 23, 2017
Clinical Sessions I: Thursday - Sunday, August 10 - 13, 2017
Clinical Sessions II: Friday - Sunday, August 18 - 20, 2017

NEW THE 43rd ANNUAL REVIEW OF CONTINUING EDUCATION IN DENTISTRY (MAUI, HAWAII TRAVEL & LEARN PROGRAM)
Grand Wailea Hotel, Maui, Hawaii
Monday - Thursday, July 31 - August 3, 2017

THE ARTISTIC DENTIST: EXCELLENCE IN DIRECT ANTERIOR AND POSTERIOR COMPOSITES
Friday - Saturday, August 11 - 12, 2017

SLEEP BREATHING DISORDERS: APPROACH FROM DENTISTRY!
(WEBINAR AVAILABLE) ☑
Friday - Saturday, September 8 - 9, 2017

THE USC GERIATRIC DENTISTRY ANNUAL SYMPOSIUM
(WEBINAR AVAILABLE) ☑
Friday, September 15, 2017

FUNCTIONAL CROWN LENGTHENING SURGERY FOR IMPROVED AND PREDICTABLE RESTORATIVE OUTCOMES
Saturday, September 16, 2017

MINIMALLY INVASIVE ADHESIVE AND ESTHETIC INDIRECT ANTERIOR BONDED RESTORATIONS
Friday - Saturday, September 22 - 23, 2017

ESTHETIC FULL-MOUTH IMPLANT RECONSTRUCTION: CAD/CAM RESTORATIONS AND COMPUTER GUIDED TECHNOLOGY
Module I - Lecture: Friday, October 6, 2017
Module II - Lecture: Saturday, October 7, 2017
Module III - Hands-On: Sunday, October 8, 2017

HEALTHIER INDIRECT RESTORATIONS, USING A SUPRA-GINGIVAL PROTOCOL
Friday - Saturday, October 6 - 7, 2017

NEW USC MINI-RESIDENCY IN ORTHODONTICS 2017
Monday - Friday, October 16 - 20, 2017

3 + 1 Free CE Program
The More You Learn, The More You Earn!
Take any 3 CE courses between January and December 2017 and receive another course for FREE.
Visit http://dentalcontinuingeducation.usc.edu for terms & details.

Refunds are granted only if a written cancellation notification is received at least 21 days before the course. 50% of the tuition minus processing fee will be refunded if cancellation occurs within 14 days before the course. No refund is granted afterwards. A $75 fee is withheld for processing. For additional registrations, xerox this form and send.

★ Life-Long Tradition and Excellence ★
Speakers

Bach Le, DDS, MD, FICD, FACP (Course Director)

Dr. Le is a Clinical Associate Professor, Division of Oral and Maxillofacial Surgery and Assistant Director, Oral and Maxillofacial Surgery, Herman Ostrow School of Dentistry of USC and USC Medical Center. He is a Diplomate of the American Board of Oral and Maxillofacial Surgeons, the American Dental Society of Anesthesiologists, and the International Congress of Oral Implantologists. Dr. Le holds Fellowship in the International College of Dentists and the International Association of Oral and Maxillofacial Surgeons. He also maintains a private practice in Whittier, California.

All speakers must disclose to the audience any proprietary, financial or other personal interest of any nature or kind, in any product, service, source and/or company, or in any firm beneficially associated therewith that will be discussed or considered during their presentation. The Herman Ostrow School of Dentistry of USC does not view the existence of these interests or uses as implying bias or decreasing the value to participants. The Herman Ostrow School of Dentistry of USC, along with ADA CERP, feels that this disclosure is important for the participants to form their own judgment about each presentation.

Synopsis

Many techniques and augmentation materials have been described for horizontal and vertical ridge augmentation. These include guided bone regeneration (GBR), ridge expansion/splitting, autogenous onlay block grafting, titanium mesh techniques, distraction osteogenesis, and interpositional osteotomy. While many techniques offer excellent results in some situations, few can be said to guarantee success. Complications remain a common problem with bone augmentation. Many questions still remain on which methods yield the most predictable results for dental implant placement in grafted bone. The aim of this advance course is to critically evaluate the current evidence to determine the predictability of various bone augmentation techniques for horizontal and vertical ridge defects for implant placement. A series of cases have been gathered to illustrate risk assessment and predictable management of various critical size defects ranging from moderate to severe defects.

Upon Completion Participants Should Be Able To:

- Describe various augmentation techniques and materials
- Understand the criteria for choosing the best technique to minimize complications
- Describe critical factors affecting augmentation success
- Know when to perform bone graft versus tissue graft
- Know when to use autogenous bone versus biomaterial
- Understand the significance of flap design on treatment outcome
- Compare different biomaterials and growth factors and know when to use them
- Recognize and treat graft complications

Discussion and hands-on section will include indications and contraindications for:

- GBR techniques
- Autogenous block grafts
- Interpositional osteotomy
- Distraction osteogenesis
- Titanium mesh techniques
- “Screw tent-pole grafting” technique
- Ridge split versus expansion vs onlay grafts
- Different sinus augmentation techniques