Atraumatic Extraction and Minimally Invasive Implant Site Development

(Please complete details, cut or xerox page and send. Online registration at www.uscdentalce.org)

FIRST NAME ___________________________ LAST NAME ___________________________
TITLE ___________________________ SPECIALTY ___________________________
ADDRESS _____________________________________________________________
CITY ___________________________ STATE _________ ZIP ___________________________
PHONE ( ) ___________________________ FAX ( ) ___________________________
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☐ MASTER CARD ☐ VISA ☐ CHECK ENCLOSED

CARD NUMBER ___________________________ EXPIRATION DATE ___________________________
TOTAL PAYMENT $ ___________________________
SIGNATURE ___________________________

NAMES OF OTHER ENROLLEES: ___________________________________________________________

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

Registration Fees
Before April 15, 2013
Dentist:
Module IA: $345
Module IA & IB: $995
Auxiliary:
Module IA: $245
Module IA & IB: $745
After April 15, 2013
Dentist:
Module IA: $395
Module IA & IB: $1,195
Auxiliary:
Module IA: $295
Module IA & IB: $895

Module IA is 5 CE unit lecture course (8:00 a.m. - 1:00 p.m.)
Module IB is a 3 CE unit hands-on course (2:00 p.m. - 5:00 p.m.)

Please make checks payable and mail to
Ostrow School of Dentistry of USC
Office of Continuing Education
925 W. 34th Street, Room 201J
Los Angeles, CA 90089-0641
Phone: 213.821.2127
Fax: 213.740.3973
E-mail: cedental@usc.edu
Website: www.uscdentalce.org

Corporation Sponsors

Ostrow School of Dentistry of USC is an ADA CERP recognized provider

Atraumatic Extraction and Minimally Invasive Implant Site Development

A Lecture & Hands-On Human Cadaver Workshop

Ostrow School of Dentistry of USC
Saturday, May 11, 2013
Module IA - Lecture: 8:00 a.m. - 1:00 p.m.
Module IB - Cadaver Workshop: 2:00 p.m. - 5:00 p.m.

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 this course. No refund is granted afterwards. A $75 fee is withheld for processing. For additional registrations, xerox this form and send.
Implant site preservation and development is the concept of maintaining the volume and architecture of both the soft and hard tissues. It is critical to minimize tissue loss during extraction to conserve the natural tissue architecture for future implant placement. Tissues should be preserved and maintained in their original forms as much as possible from the time of tooth extraction to the placement of restoration. This concept is crucial to ensure tissue healing, patient comfort, esthetics and functionality of the final implant restoration. This course will highlight several techniques that facilitate a more esthetic, functional and predictable result in implant dentistry. Discussion will focus on some of the most commonly asked questions in implant dentistry, such as: should grafting be performed after tooth extraction? What are the indications for grafting? What type of interim provisional restorations to use in order to minimize tissue loss? What should be done before immediate implant placement versus delayed implant placement? This hands-on course is designed for both the novice and advanced clinician and is the first in our series on implant site development and bone grafting. Participants will practice on human cadavers.

**SYNOPSIS**

- Knowledge of the minimally invasive tooth removal techniques and instrumentation
- Various incision and flap designs for optimal end results
- Be able to describe the role of socket grafting
- Literature and indications for grafting
- What to look for in choosing a graft material
- Be able to describe minimally invasive bone grafting techniques for the compromised implant site development

**UPON COMPLETION PARTICIPANTS SHOULD:**

- Know how to evaluate histomorphometric analysis of different graft materials
- Know the management of extraction sites with facial bony defects - “socket repair”
- Know how to manage the post-extraction site in order to minimize hard and soft tissue loss
- Understand the concept of Bone-driven Tissue Regeneration (BTR) and Bone-driven Tissue Transformation (BTT)
- Be able to describe minimally invasive bone grafting techniques for the compromised implant site development

**TESTIMONIALS**

- “Nicely done!”
- “Great. I liked how Dr. Le attempted to simplify very difficult almost seemingly impossible techniques we could use right away in our practice.”
- “Excellent course and content. Learned a ton, thanks!!”

**SPEAKER**

**Bach Le, DDS, MD, FICD**

Dr. Le is a Clinical Associate Professor, Division of Endodontics, Oral & Maxillofacial Surgery and Orthodontics and Assistant Director, Oral and Maxillofacial Surgery, Ostrow School of Dentistry of USC and USC Medical Center. He is a Diplomate of the American Board of Oral & 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.
Implant site preservation and development is the concept of maintaining the volume and architecture of both the soft and hard tissues. It is critical to minimize tissue loss during extraction to conserve the natural tissue architecture for future implant placement. Tissues should be preserved and maintained in their original forms as much as possible from the time of tooth extraction to the placement of restoration. This concept is crucial to ensure tissue healing, patient comfort, esthetics and functionality of the final implant restoration. This course will highlight several techniques that facilitate a more esthetic, functional and predictable result in implant dentistry, starting with extraction. Discussion will focus on some of the most commonly asked questions in implant dentistry, such as should grafting be performed after tooth extraction? Which is the best graft material to use? What type of interim provisional restorations to use in order to minimize tissue loss? What decisions should be made regarding immediate implant placement versus delayed implant placement. This course is designed for the novice and advanced clinician and is the first in our series on implant site development and bone grafting. The hands-on portion will focus on minimally invasive extraction and grafting techniques and participants will practice on human cadavers.

UPON COMPLETION PARTICIPANTS SHOULD:

- Know the minimally invasive tooth removal techniques and instrumentation
  - Remove broken and difficult teeth with minimal flap
  - Various incision and flap designs for optimal end results
- Be able to describe the role of socket grafting
  - Literature and indications for grafting
  - What to look for in choosing a graft material
  - Technique
- Know how to evaluate histomorphometric analysis of different graft materials
- Know the management of extraction sites with facial bony defects - “socket repair”
- Know how to manage the post-extraction site in order to minimize hard and soft tissue loss
- Understand the concept of Bone-driven Tissue Regeneration (BTR) and Bone-driven Tissue Transformation (BTT)
- Know the pros and cons of immediate versus delayed implant placement
- Be able to describe minimally invasive bone grafting techniques for the compromised implant site development

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