UNIVERSITY OF SOUTHERN CALIFORNIA
COMPREHENSIVE IMPLANT AND ESTHETIC
DENTISTRY SYMPOSIUM - HONG KONG 2011

Lecture Course
October 16, 2011. 9:00 a.m. - 5:00 p.m.
Eaton Hotel. 380 Nathan Road, Kowloon, Hong Kong

Registration Form
FIRST NAME _____________________________
MIDDLE NAME ___________________________
LAST NAME ______________________________
TITLE __________________ SPECIALTY ________________
ADDRESS ________________________________________________________
CITY ______________ STATE ______ ZIP __________
PHONE ( ) _______ - _______ FAX ( ) _______ - _______
E-MAIL ________________________________

☐ MASTER CARD ☐ VISA ☐ CHECK ENCLOSED
CARD NUMBER ____________________________
EXPIRATION DATE ________________________

TOTAL PAYMENT $ _________________________

6 Continuing Education Units
CDSHK Approved

Registration Fees
Before October 1, 2011 Dentist: USD $120
After October 1, 2011 Dentist: USD $150
On-Site Dentist: USD $180

How to Register
Online registration available at www.uscdentalce.org.
Click on Calendar of Courses - > 2011 - > October Courses.
For questions in regards to making payment via wire transfer
or credit card, please contact Julie Chen or Dr. Alec Tam
(see contact information below).

Contact Information
Julie Chen
Herman Ostrow School of Dentistry of USC
Office of Continuing Education
925 W. 34th Street, Room 201J. Los Angeles, CA 90089-0641
Phone: 1+213.821.5281 • Fax: 1+213.740.3973
E-mail: julie.chen@usc.edu • Website: www.uscdentalce.org

Dr. Alec Tam
Suite 606, Melbourne Plaza
33 Queen’s Road. Central, Hong Kong
Phone: 2868 0218 • Fax: 2526 9029
E-mail: tamsmiles@gmail.com

Donor site bone harvesting
Guided surgery
Implant surgery and flap mgmt
Virtual implant planning

Abutment selection
Immediate implant placement
Sinus augmentation
Extraction socket bone grafting
Abutment selection

Tunneling
Ridge augmentation
CT scan and imaging
This symposium boasts a panel of internationally renowned speakers from USC, including Dr. Avishai Sadan, former editor-in-chief of Quintessence International and Quintessence of Dental Technology (QDT) and Dean of Herman Ostrow School of Dentistry of USC; Dr. Homa Zadeh, Diplomate of the American Board of Periodontology and Associate Professor, Herman Ostrow School of Dentistry of USC; and Dr. Baldwin Marchack, Past President of the American Academy of Esthetic Dentistry and Chair of the Editorial Council for the Journal of Prosthetic Dentistry. The presentations feature all ceramic rationale, techniques and materials, as well as treatment plans of esthetic implant surgery and complications related to restorative implant dentistry. This is an educational opportunity not to be missed; we hope to see you all at the symposium.

Educational Objectives

High Strength All Ceramic Restorations – An Update
- Learn the newest applications of zirconia based restorations
- Understand current limitations of CAD/CAM all ceramic restorations
- Learn which luting and adhesive agents are recommended for those restorations

Tooth Replacement in Esthetic Zone
- Classification of extraction sites and decision making for tooth replacement for each class
- Implant-site preservation vs. augmentation
- Choice of graft material for site preservation and augmentation
- Minimally invasive access: rationale and technique
- Soft tissue augmentation around teeth and implant
- Alveolar ridge and sinus augmentation

Avoiding and Managing Complications Associated with Implant Therapy: A Restorative Perspective
- Causes of inflammation around implant restorations
- Managing soft tissue prolapse
- Managing soft tissue recession and hyperplasia
- Implant overload: causes, outcomes, solutions
- Implant biomechanics
- Restorative management with improper implant positions

Synopsis

Coming Soon! - July 2012 - January 2013

Implants can often serve as the most predictable, functional, esthetic and conservative therapeutic option for replacement of hopeless teeth. An array of surgical and prosthetic protocols have been proposed in implant dentistry; however, not all are supported by evidence-based documentation. The long-term success of implant-supported restorations requires a systematic approach to selection of appropriate diagnostic tools, risk assessment, treatment options, surgical and restorative protocols, as well as components and sequencing of care. This intensive 16-day course consists of lectures, hands-on model workshops and live surgery and prosthetic demonstration. This educational experience will provide practical protocols which are beneficial for beginners, as well as experienced clinicians who wish to increase the predictability of their clinical results and update their knowledge.

The USC Implant Training Program consists of the following modules:
- Six 2-day sessions in Hong Kong featuring lectures and hands-on workshops
- The sixth session will feature lectures and a live surgery demonstration
- Six days at USC:
  - Two days of attendance at the 37th Annual International Periodontal and Implant Symposium featuring over 20 world-renowned speakers
  - Two days of exclusive lectures specifically for the USC-Hong Kong course participants
  - Two days of optional hands-on cadaver workshops
  - Graduation ceremony at USC and receipt of program certificate

The main strength of this program is that the updated and predictable protocols of implant dentistry will be presented in a systematic manner by world experts.

Speakers:
- Dr. Baldwin Marchack (Course Director)
- Dr. Bach Le, Dr. Christopher Marchack
- Dr. Peter Moy, Dr. Richard Sullivan,
- Dr. Homa Zadeh

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 the 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.