

Implant Series 2005

Date >> October 8

Speaker >> Dr. Edmond Bedrossian

Time >> 8:30am-4:30pm

Fee >> \$795.00

CEU >> 7

"Options in Restoring the Edentulous Maxilla - The Zygoma Fixture, All-on-4 and Immediate Loading"

This course will consider both the radiographic and clinical techniques in treatment planning patients with edentulous maxillae. The "Zones" of the maxillae will be presented as well as the clinical determination for the presence or the absence of "Composite Defects."

Date >> October 14&15

Speaker >> Dr. Chris Marchack

Time >> 10/14- 8:30am-4:30pm; 10/15-8:30am-1:00pm

Fee >> \$2500.00

CEU >> 11

"NobelGuide™"

This course offers complete coverage of the clinical aspects of NobelGuide, with a specific focus on the unique 3D Procera surgical planning software. The software training section includes a hands-on computer workshop. There is also a hands-on workshop where you will have the opportunity to practice the clinical procedure on anatomical models.

Date >> November 4

Speaker >> Dr. Jean-Francois Bedard

Time >> 8:30am-4:30pm

Fee >> \$395.00

CEU >> 7

"New Concepts in the Restorative Practice: A One-Piece Implant"

This course will present a refreshing view of the rationale behind many advances in the field. It will also cover step-by-step laboratory and clinical recipes for successful outcomes with implant-borne restorations, especially regarding one-piece implant designs.

Date >> November 11&12

Speaker >> Dr. David Levitt

Time >> 8:30am-4:30pm both days

Fee >> \$795.00

CEU >> 14

"Surgical and Prosthetic Implant Mini-Residency"

This course is designed for dentists who wish to place and restore using dental implants. Each doctor will perform implant placement on specially prepared models and will view a live surgery. Impressions will be taken on models to familiarize the doctors with prosthetic abutments.

Date >> December 2&3

Speaker >> Dr. Rik Vanooteghem

Time >> 12/2- 8:30am-4:30pm; 12/3-8:30am-1:00pm

Fee >> \$2500.00

CEU >> 11

"NobelGuide"

This course offers complete coverage of the clinical aspects of NobelGuide, with a specific focus on the unique 3D Procera® surgical planning software. The software training section includes a hands-on computer workshop. There is also a hands-on workshop where you will have the opportunity to practice the clinical procedure on anatomical models.

SPACE IS LIMITED, RESERVE YOUR SEAT TODAY!

LOCATION >> MicroDental Laboratories, 5601 Arnold Road, Dublin, CA 94568

REGISTER >> Chris Silvey, 1-800-229-0936 ext. 505

Complete course outlines are available upon request.

Nobel Biocare USA is an ADA CERP recognized provider. PARTICIPANTS: Continuing education credits issued for participation in the CE activity may not apply toward license renewal in all states. It is the responsibility of each participant to verify the requirements of his/her state licensing board(s). The formal continuing education programs of this sponsor are accepted by the AGD for Fellowship/ Mastership credit. The current term of acceptance extends from May, 2003 to June, 2006. We are also a State of California Board of Dental Examiners registered continuing education provider.

800.229.0936 • www.microdental.com



MICRODENTAL
LABORATORIES