SCULPTING TECHNIQUES USING FACIAL IMPLANTS The Masters Educational Series, Volume IX The Masters Educational Series presents an in-depth seminar by leading plastic surgeons on the most effective use of alloplastic facial implants. Learn the basics of "fixing the foundation" to achieve the longer-lasting, more

Designated 8.0 ACCME credits

ADVANCED

youthful look your patients desire. The experts in the field will provide their extensive experience to help the

surgeon understand the latest techniques in performing facial implant proce-

dures and obtaining the best outcomes in facial contouring. The course will

include cadaver lab, lecture material, videos and one-on-one interaction with case study review. Touro University - Nevada 874 American Pacific Drive, Henderson, NV

Cadaver Lab

Touro University Nevada features a world-class facility, complete with



W. Binder, MD

W. Binder, MD

E. Terino, MD

J. Niamtu, DMD

W. Binder, MD

E. Terino, MD

J. Niamtu, DMD

J. Niamtu, DMD

W. Binder, MD

J. Niamtu, DMD

W. Binder, MD

E. Terino, MD

MEDICAL EDUCATION COLLABORATIVE

Touro University - Las Vegas, NV

This activity is jointly sponsored by The Professional Image, Inc. and Medical Education Collaborative

Medical Education Collaborative designates this educational activity for a maximum of 8.0 AMA PRA Category 1 Credit(s)™ Physicians should only claim credit commensurate with the extent of their

(MEC). MEC is a non-profit organization that has been certifying quality educational activities since 1988.

participation in this activity. In order to receive credit, participants must attend the full CME activity and submit a credit application and evaluation form before leaving. Statements of credit will be mailed within

Registration and Continental Breakfast 7:30 - 8:00 am Welcome, Introduction and Overview of Facial 8:00 - 8:20 am Implants and Biomaterials Basics of Chin Implants: Technique with Video 8:20 - 9:00 am Advanced Concepts in Chin Augmentation: 9:00 - 9:30 am

9:30 - 9:50 am

9:50 - 10:20 am

Noon - 12:45 pm

12:45 - 1:30 pm

1:30 - 2:00 pm

3:00 - 4:30 pm

4:30 - 5:30 pm

10:20 - Noon

JUNE 1ST

2007

Technique with Video

w/Video on Technique

manage complications

Cadaver Lab:

Friday

6-8 weeks following the program.

Break Mandibular Angle Implants

A. Surgical Techniques in Mandibular

Total Mandibular Augmentation

B. How to Make Custom Mandibular Implants Lunch Overview of Mid-Facial Rejuvenation: W. Binder, MD

Malar, Submalar, Midface; Use in Rhytidectomy:

Augmentation in a Cosmetic Surgery Practice

Augmentation: Chin, Pre-Jowl, Angle and

2:00 - 2:20 pm Break 2:20 - 3:00 pm Advanced Techniques in Midfacial Contouring E. Terino, MD and Premaxillary Implants

Cadaver Lab: Demonstration - Surgical

Custom Midfacial and Pre-Maxillary Implants

Wrap up: Round Table Discussion and Case

discussion of difficult problems and how to

Studies: Panel to make recommendations with

Techniques in Midfacial Implants: Nasal Implants, E. Terino, MD

Application of Midfacial and Chin

Adjourn 5:30 pm

REGISTRATION FORM

Touro University - Las Vegas, NV

Please Print

Specialty _____ Degree _____

City _____ State ____ Zip _____

Phone () _____ Fax () _____

2007

After

May 5, 2007

\$ 2,500

On or Before May 5, 2007 COURSE FEE: \$ 2,100

Name ____

Make Checks Payable to:

and from the Cadaver Lab at Touro University.

Friday

E-mail _____ Payment (Circle one) Check Visa Mastercard Amex Card # _____ Vin # _____

Exp. Date ___ / Signature ____

For Additional Information, Please Contact THE PROFESSIONAL IMAGE, INC.

PHONE: (949) 760-1141 FAX: (949) 760-1259 E-MAIL: tpi4pr2@aol.com

www.facialimplantcourses.com

The Professional Image, Inc.

Newport Beach, CA 92660

359 San Miguel Drive, Suite 303

Cancellation policy: Registration is 50% refundable only if a written cancellation notice is received at the address above by May 5th, 2007. NOTE: Registrants are responsible for their own hotel reservations. Please visit www.facialimplanteourses.com for hotel information. Transportation will be provided to

WILLIAM J. BINDER, MD, FACS, is board certified by both the American Board of Facial Plastic and Reconstructive Surgeons and the American Board of Otolaryngology and Head & Neck Surgery. He is a Fellow of the AAFPRS, Asst. Clinical Professor at

UCLA Medical Center and Attending Surgeon at Cedars Sinai

Medical Center. Dr. Binder has edited 3 text books, published over 60 articles and chapters in national medical and surgical journals and is a pioneer in the use and developments in facial implants to

EDWARD O. TERINO, MD, is a graduate of Amherst College and Yale University. Dr. Terino is a certified Diplomat of the American Board of Plastic Surgery, a member of the American Society of Plastic Surgery and the American Society of Aesthetic Plastic Surgery. He has served on the teaching staffs of several universities including UCLA, USC and Stanford and is a world renowned pioneer and developer in the field of facial implants and solutions for flat cheeks, small jaw lines and weak facial contours. JOSEPH NIAMTU, III, DMD, is a fellow of the American

create the modern field of facial contouring.

The purpose of this program is to provide an in-depth learning opportunity so physicians can learn the most effective, safe and long lasting techniques to obtain an optimal result. Our target audience is plastic surgeons, facial plastic surgeons. oral/maxillofacial surgeons and aesthetic surgeons of all disciplines. Upon completion of this activity the participant will be able to: Demonstrate principles of facial aesthetics. Discuss techniques of consultation and implementation of chin, nasal, midface.

Academy of Cosmetic Surgery and the American Society for Lasers in Medicine and Surgery. Board certified by the American Board of

cosmetic facial surgery and has written over 150 publications on the

Oral and Maxillofacial Surgery, he lectures internationally on

Identify potential complications and how to effectively avoid and manage them. Obtain correct and exact implant placement, as well as determine the right type of implant for each anatomical area.

etc. augmentation to provide consistent and reliably predicable results.

subject.

This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for continuing Medical Education through the joint sponsorship of Medical Education Collaborative, Inc. (MEC) and The Professional Image, Inc. MEC is accredited by the ACCME to provide continu-

MEDICAL EDUCATION COLLABORATIVE

ing medical education for physicians.