

November 2008 Seminar

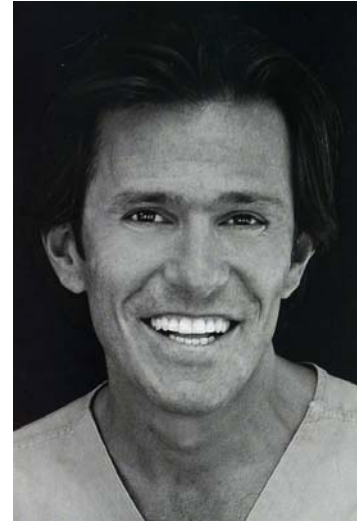
The Ernest J. Muszynski Memorial Lecture

Friday, November 14, 2008

The Pinnacle
1772 Indian Wood Circle, Maumee
Continental Breakfast begins at 8:30 a.m.
Program from 9:00 a.m. to 5:00 p.m.

Current Trends, Technologies and Techniques for Esthetic Implant Dentistry

Maurice A. Salama, D.M.D.
Atlanta, Georgia



Sponsored by

Imaging Sciences International, the makers of I-CAT

BioHorizons, the makers of innovative oral reconstructive devices

Osteohealth Company, marketing bone grafting & tissue regeneration products

Course Description – The predictability of osseointegration coupled with the ability of implant supported restorations to cosmetically equal that of conventional crown and bridge has made implants a viable treatment choice even in the demanding partially edentulous environment. However, to be a practical choice in day to day practice, the focus must move towards expediting the process with simplification and predictability. Fortunately, evolving 3D cone imaging and computer technologies, innovative products and new techniques allow for ever-increasing efficiencies.

Preservation of the extraction site is a clinical key in expediting the process and updated and creative techniques for tooth removal allow for maximal preservation of the ridge anatomy.

Definitive and prognostic diagnostic guidelines allow today's practitioner to effectively forecast the esthetic outcome based on a specific classification of the potential implant sites.

A remaining issue in implant esthetics remains *augmentation* and the creation of an "esthetic framework" in the previously compromised soft tissue "restorative site." The three-dimensional reconstruction of the alveolar ridge comprises two deliberate aspects:

1) development of the hard tissue, and 2) reconstruction of the soft tissue.

Today, surgical plastic "layering" techniques include soft tissue enhancement, bone regeneration, bioactive modifiers and a plethora of osseous graft materials which can be combined with orthodontic tooth movement to effectively establish an optimal foundation for the functional and esthetic implant restoration.

This program will address the evolving issues beyond the implant itself.

Educational Objectives:

- 1) Diagnosis and classification of implant recipient sites
- 2) Preservation techniques available for implant replacement
- 3) Management of the “deficient” site through augmentation techniques
- 4) 3D computerized Diagnostics and Therapeutics

About the Speaker – Dr. Maurice A. Salama completed his undergraduate studies at the State University of New York at Binghamton in 1985, where he received his B.S. in Biology. Dr. Salama received his D.M.D. from the University of Pennsylvania School of Dental Medicine where he later also received his dual specialty certification in Orthodontics and Periodontics, as well as implant training at the Brånemark Center at Penn. He is currently on the Faculty of the University of Pennsylvania and the Medical College of Georgia as Clinical Assistant Professor of Periodontics, and is visiting Professor of Periodontics at Nova University in Florida.

Dr. Salama is a partner in the Atlanta Esthetic Dental Practice known as “Team Atlanta”. His partners include Dr. David Garber, Dr. Ronald Goldstein and his brother, Dr. Henry Salama. This group has an international reputation for interdisciplinary care, dental education and has published hundreds of articles and several text books.

[7 CEUS]

**The Toledo Dental Society is an ADA CERP Recognized Provider
approved by the Ohio Dental Association.**

**Academy of General Dentistry approved PACE Program Provider
FAGD/MAGD Credit – 03/01/2008 to 02/29/2012**

Course Fees (*includes continental breakfast at 8:30 a.m., lunch, and morning and afternoon breaks*):

TDS and Associate Members, \$395

Auxiliaries, \$200

Other ODA/ADA Members, \$445

Non-members, \$495

[Early Bird discount, \$345]*

[Early Bird discount, \$150]*

[Early Bird discount, \$395]*

[Early Bird discount, \$445]*

**Early Bird discount* = reservation and check received at TDS office 1 month prior to course ...
October 14, 2008.

Final day to register – Monday, November 10, 2008

To register, mail your check to
Toledo Dental Society
4895 Monroe Street, Suite 103
Toledo, OH 43623