Achieve Predictable Esthetic Success with Innovations in Dentistry, Wednesday, October 10, 2007, Wayne, PA.

Hosted by Straumann USA

Presented by Dr. Steven Liu
Tandra Bowers
Allison Kreisler

The office of Dr. Steven Liu
110 Gallagher Road
Wayne, PA 19087
phone 610/517 5050

Please detach and mail completed registration form, along with payment information to:

The office of Dr. Steven Liu
110 Gallagher Road
Wayne, PA 19087
phone 610/517 5050

REGISTRATION FORM

Achieve Predictable Esthetic Success with Innovations in Dentistry, Dr. Steven Liu, Wednesday, October 10, 2007

Please detach and mail completed registration form, along with payment information to:

The office of Dr. Steven Liu
110 Gallagher Road
Wayne, PA 19087
phone 610/517 5050

PAYMENT INFORMATION

Total amount $___________ check payable to Dr. Steven Liu enclosed.
Achieve Predictable Esthetic Success with Innovations in Dentistry

Program description
This program is designed to provide an overview on the current technological trends in implant dentistry for patients missing single or multiple teeth. Specifically, the dental professional who wants a comprehensive restorative update and desires to be at the cutting edge of the associated technological advances will find this course most beneficial. Attendees will participate in a step-by-step discussion, beginning with dental implant treatment planning to the final restoration, focusing on predictable esthetic success with available restorative options. A portion of the program will be devoted to new technology, featuring products for temporization and cements, light cured preformed temporaries for the molar region, painless tissue management with lasers, 3D imagery for implant treatment planning and implant placement, impression materials, and office crown fabrication for implant dentistry.*

*SLActive™ will be discussed

Program objectives
Upon completion of this program, the participant will be able to:

- Evaluate current technological trends in implant dentistry
- Understand the treatment planning process for single-tooth and multiple-tooth restorations
- Become familiar with the available prosthetic components
- Discuss available temporization and cements for implant dentistry
- Understand how current laser technology can be used for tissue management
- Discuss the use of 3D imagery for implant treatment planning and placement
- Utilize in-office crown fabrication with a solid abutment
- Use impression materials for implant level and abutment level impressions

Information
Speakers
Dr. Steven Liu
Dr. Morton Amsterdam  Program introduction
Tandra Bowers
Straumann Territory Manager
Allison Kreisler
Straumann Territory Manager

Date
Wednesday, October 10, 2007

Location
Margaret Kuo’s
175 E Lancaster Avenue
Wayne, PA 19087
phone 610/688 7200

Time
5:30 pm - 7:00 pm  Registration and dinner
7:00 pm - 9:00 pm  Program

Tuition
$40  Payable to Dr. Steven Liu

Type
Lecture only

SAC
Straightforward/Advanced

CE credit
2.0 hours

RSVP
Please register with Dr. Steven Liu’s office at 610/517 5050 by Monday, October 1, 2007

Speaker
Dr. Steven Liu earned his DMD from the University of Pennsylvania, School of Dental Medicine. Dr. Liu pursued postgraduate specialties in Periodontics, Periodontal Prosthesis and fixed Prosthodontics as well as Implant Surgical and Prosthetic training. Dr. Liu was an assistant professor/clinical educator of Restorative Dentistry in the department of Preventive and Restorative Sciences in University of Pennsylvania. He was also the director of the Implant Dentistry Course. He is the recipient of the 2001, 2002 and 2004 Joseph L. T. Appleton Award for excellence in clinical instruction. His papers have been published in Compendium of Continuing Education in Dentistry, The International Journal of Periodontics & Restorative Dentistry, Journal of Esthetic and Restorative Dentistry, Quintessence International. He is now considered a frequently requested speaker on the local and national scene. Dr. Liu’s clinical research activities focus on periodontal prosthesis concepts and implant dentistry, including aesthetic and anatomy concerns for implant surgery and prosthesis. He is a member of the American Dental Association, Pennsylvania Dental Association, American Academy of Periodontology and the Academy of Osseointegration.