Details

Date:
November 10th, 2010

Time:
6pm

CE:
3 CE Credits

Location:
Greenbelt Marriott
6400 Ivy Lane
Greenbelt, MD 20770

RSVP:
Val at events.us@thommenmedical.com or
(216)583-9801 by Nov.3rd.

Dinner and Refreshments to be provided.
Course Description

Dental implants have changed the entire scope of restorative dentistry and are quickly becoming the standard of care. Yet some implant systems prove to be a frustrating challenge for clinicians and technicians alike. Complex designs and large inventory put the restoration of dental implants on a path of questionable feasibility and most certainly profitability. An introduction of the Thommen Medical Implant System will outline practical techniques that emphasize restorative simplicity. Participants will learn the treatment sequence, component selection and impression techniques. This program will introduce the Thommen Medical Implant System and prepare participants for achieving optimal results with practical effort.

Objectives:
• Identify prospective implant patients
• Know the proper treatment planning sequence
• Identify and select appropriate implant components
• Understand the restorative sequence
• Merge the clinical and laboratory expectations

Speakers

Steven Liu, DDS, DMD

Dr. Liu earned his DMD from the Univ. of Pennsylvania, School of Dental Medicine. He then pursued post-graduate 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 and Director of the Implant Dentistry Course in the Preventive and Restorative Sciences Dept. of the Univ. of Pennsylvania. He is the recipient of the 2001, 2002 & 2004 Joseph L. T. Appleton Award for excellence in clinical instruction. He is currently the Course Director of Aesthetic Restoration and Implant Dentistry at the Univ. of Pennsylvania.

Dr. Liu has 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 a frequently requested local and national speaker. Dr. Liu’s clinical research focuses on periodontal prosthesis concepts and implant dentistry, including aesthetic and anatomy concerns. He is a member of the ADA, AAP, AO and Pennsylvania Dental Association.