Implant diagnosis, treatment planning & temporization of the dental implant patient

Presented by
Michael Klein, DDS

Wednesday, May 26, 2010
Long Island/Huntington Hilton
Melville, NY

6 CE Credit Hours

Tuition: $95

Payment information

Check (enclosed) Credit card

Total amount enclosed

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Please fax or return this registration form to:

BioHorizons
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Birmingham, AL 35244

Cancellations must be received at least 5 days prior to the course to receive a refund. Cancellations received with less than 5 days forfeit the fee. BioHorizons reserves the right to cancel the program if attendance is insufficient. Participants will be notified if a program is cancelled or rescheduled 5 days prior to the course date. In any event, BioHorizons will not be responsible or liable for expenses incurred by the registrant.

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The predictability of dental implants versus compromised teeth is well established today. Implants have therefore become a part of the everyday dental treatment armamentarium. An understanding of when and how to use implants in a predictable, esthetic, cost effective manner is critical to the basic knowledge of all dentists.

During this course the following topics will be covered:

- assessing a patient’s needs
- collecting diagnostic information
- appropriate diagnostic techniques: clinical, radiographic, and photographic
- thinking through a treatment plan
- sequencing a treatment plan
- timing
- provisionalization options
- assigning appropriate fees
- managing patient expectations
- managing cost to enable affordability
- provisionalization techniques: before implant surgery, during implant surgery, and after implant surgery

Upon completion of this course the participant should be able to:

- use implants appropriately in a treatment plan
- use the appropriate diagnostic techniques for implant treatment
- choose provisionalization methods for the implant patient
- sequence implant treatment
- develop an appropriate fee structure for implant treatment

This continuing education program was made possible in part to the following sponsors:

Michael Klein, DDS

Michael Klein, DDS graduated from the University of Maryland Dental School. He went on to complete a General Practice Residency program at Woodhull Medical Center in Brooklyn, New York. Dr. Klein received his training in Oral Implantology by completing a two year, full-time Fellowship in Oral Implantology and Biomaterials at the Brookdale Hospital Medical Center in Brooklyn, New York. He then completed specialty training in Prosthodontics at the University of Medicine and Dentistry of New Jersey.

Dr. Klein is a Clinical Associate professor at New York University in the Department of Implant Dentistry. Dr. Klein has achieved Diplomate status of the American Board of Oral Implantology/Implant Dentistry. He has pioneered the technology used in computer-guidance for dental implant surgery and has been issued multiple patents for this technology.

Course location
Long Island/Huntington Hilton Belmont Meeting Room
598 Broadhollow Road (RT 110)
Melville, NY 11747
Phone: 631-577-1000

Course schedule
8:00am registration/breakfast
8:30am - 12:00noon lecture
12:00noon - 1:00pm lunch
1:00pm - 3:30pm lecture/hands-on

6 CE credit hours

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