Implant Dentistry in the Digital World

"The 21st Century Approach"

Location: Tysons Corner, VA  The Ritz Carlton Hotel

Dates:
June 14th 2013
September 13th 2013
November 8th 2013
January 24th 2014

Up to 28 CEU's

Featuring

CAD/CAM Restorative Dentistry, Aesthetic Zone, Quadrant Approach and Full Arch Dental Restorations

Faculty

Dean C. Vafiadis, DDS
Daria Hamrah, DMD, FADSA

ADVANCED PROGRAM

Cosponsors:

Biomet 3i is an Continuing Education Recognition Program recognized provider

DEXIS  BRIGHTS UID  HENRY SCHEIN  #1 Dentist

REPORTED BY

IPRODUCTARY S OREDEX
Speaker: Dr. Dean C. Vafiadis

Prosthodontist, Program Director of the Full Mouth Rehabilitation CE Course at NYUCD, Clinical Associate Professor of Prosthodontics and Implant Dentistry, New York University College of Dentistry; Former Coordinator of Prosthodontics and Implant Dentistry, St. Barnabas Hospital in New York City; Founder of New York Smile Institute; Published many articles on Implants, Aesthetics and Digital Dentistry; Currently on the Clinical Advisor Board of Journal of Clinical Advanced Implant Dentistry, World Journal of Dentistry, and Dental XP; Given 500 programs and educated over 8000 dentists; Member of ACP, ADA, AO, ICOI, AACD, and NGS Organizations; Private Practice for Aesthetic and Implant Dentistry in Manhattan.

SESSION I: Friday June 14th 2013  8:30 AM-4:30 PM

“CAM/CAM Restorations: Abutments, Aesthetics, and Occlusion”

Program Summary:  Program Length:  7 hours

Over the past few years there have been many advances in Implants, Aesthetics and Occlusion. Using computerized techniques and digital impressions we can now predictably restore teeth in the anterior aesthetic zone. Implant restorations using new ceramic materials will be discussed and demonstrated. Using virtual models of articulation we can restore single units as well as full arches with computerized abutments. Using Aesthetic principles we can restore tooth aesthetics and facial aesthetics to its original beautiful colors. Evaluating different ceramic materials will also advance our knowledge as to when to use which materials for the worn dentition. In addition, understanding Vertical Dimension of Occlusion and establishing the envelope of motion to create long-lasting restorations.

Participants will learn:

• How abutment design can influence tissue supporting implants
• Evaluating anterior and posterior areas for correct VDO position
• Records are critical for final results and tooth size and proportion
• Choosing ceramic materials for best aesthetics and function
“Quadrant Treatment Planning for Successful Restorations”

Program Summary: Program Length: 7 hours
Treatment planning partially edentulous areas of patients can be easy until something goes wrong. Understanding the measurements and applications of digital technology and how it helps us plan the cases is critical. Having a plan that we can use on any patient is the primary goal of this lecture. Taking each patient through a step-by-step approach when treatment planning can assure the success of the restoration. Understanding the occlusion consideration of these partially edentulous patients will help clear up some of the mistakes we all make. Cementation protocols and assessment of tissue response will be discussed. Overall case management, from surgeon and restorative dentist will also be covered.

Participants will learn:
- Case planning for partially edentulous patients
- Planning the placement before surgery
- Cementation protocols
- Tissue and Abutment reaction long term

“Implants in the Aesthetic Zone” Provisionals, Abutments and Delivery

Program Summary: Program Length: 7 hours
Anterior implant aesthetics can be difficult without proper planning. Using provisional techniques and diagnostic wax-ups can help the surgeon and restorative dentist understand each patient's needs. Grafted and implant patients need more attention to the provisional phase of treatment. Discussion with patients' expectation is critical to the outcome of these cases. Patient management from all parties needs to be on high alert. Coordinating implants, provisional and final abutment with all doctors is another way to succeed in these patient treatments. Using CAD/CAM technology can help with emergence profiles of these tissue and gingival response to the abutment/restorative interface.

Participants will learn:
- Anterior analysis of bone and tissue
- Provisional planning and grafting techniques
- CAD/CAM Abutments and Designs
- Occlusion Analysis of every Patient
Communication with patient and family about final results
“Treatment Planning for Full Mouth Rehabilitation—Step by Step Approach to VDO and Records for Implants”

Program Summary: Program Length: 7hrs

Since our dental school education we were always told that "we could not open the bite". Many clinicians avoided treating the "worn dentition" others had great success. Using denture principles will help us analyze the Implant patient. CAD/CAM information and technology can be used to better apply aesthetic restoration for full arch implant patients. The long term success of these patients with these techniques has been documented and recorded both radiographically and with photographs with up to 10 year results. Using sound prosthodontics principles and digital analysis these VDO restorations can become standard in our private practice. Anterior determinants and posterior determinants can show us the way through this gray area of dentistry.

REGISTRATION  (FAX 703-288-4497 filled out form to register or call 703-288-4495)

Your registration fee includes admission to all 4 sessions, breakfast and lunch and coffee breaks. Take advantage of specially reduced fees by registering in advance. **Registration deadline is 5/14/13**

<table>
<thead>
<tr>
<th>Full 4-day attendance</th>
<th>US $1350</th>
<th>US $1550</th>
</tr>
</thead>
<tbody>
<tr>
<td>One day attendance *</td>
<td>US $300</td>
<td>US $380</td>
</tr>
</tbody>
</table>

*(applies only to Session I)*

<table>
<thead>
<tr>
<th>Attendee Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address</td>
</tr>
<tr>
<td>Email</td>
</tr>
</tbody>
</table>

Type of Payment (circle one)

- MC
- VISA
- AMEX
- DISCOVER
- CHECK

If paying by check, please make check payable to NOVA SurgiCare, PC

Credit Card# Exp. Date