SEPTEMBER 9-13, 2015
Napa Valley, CA

CONE BEAM COMPUTERIZED TOMOGRAPHY 2015:
Evaluating CBCT Images and Review of Concepts in Guided Surgery and Prosthetics

Presented at the

HISTORIC NAPA MILL
NAPA RIVER INN
Premiere Luxury Hotel
AGENDA:

Wed. 9/9  Arrive Napa, CA
Hotel Check-in NAPA RIVER INN
Welcome Reception at NAPA GENERAL STORE 6:30-9:00 pm

Thurs 9/10  CE Lecture with breakfast 8:00-11:00 am
Lunch on your own
Depart for tour and tastings of Black Stallion Winery and Rutherford Hill Winery 12:30 pm
Dinner on your own

Fri 9/11  CE Lecture with breakfast 8:00-11:00 am
AFTERNOON FREE
Depart hotel for Wine Train & Dinner (10 minute walk) 5:00 pm

Sat 9/12  Breakfast at leisure
Afternoon options—Call for pricing and availability
  • Balloon Above the Valley
  • Winery Tours
  • Cooking Class
  • Golf
Farewell Dinner Reception at ANDAZ 7:00 pm

Sun 9/13  Breakfast at leisure

$2,095/PP Based on Double Occupancy

For Hotel and Tour Info
Contact Janet Goldman
772-778-7026
**Thursday, September 10, 2015**

**Evaluating the CBCT Image Data: Anatomical Considerations, Incidental and Occult Findings, Medical Conditions, Legal Liabilities and Generating a Radiology Report**  
*Robert A. Danforth, DDS*

This is a lecture course designed to use projected slides and demonstrations of various software programs that will guide the course participants through the process of evaluating the entire CBCT volume while recording and generating a report of the pertinent data. **CE HOURS: 3**

**LEARNING OBJECTIVES:**
- Identification of anatomical areas of concern in the CBCT image data
- Demonstrate a method for reviewing the CBCT data
- How to document radiographic findings and generate a radiology report
- Discuss legal liability issues
- Recognition of medical related conditions that require physician referrals

**Robert A. Danforth, DDS** is a Diplomate of the American Board of Oral and Maxillofacial Pathology and a Clinical Professor in Residence at the UNLV School of Dental Medicine. He has taught oral and maxillofacial radiology since 1979 and has been in the dental x-ray laboratory business since 1982. He is one of the early users of CBCT imaging beginning in 2002 and has been providing interpretive CBCT reports since that time. He has recently co-edited “Cone Beam Computed Tomography: From Capture to Reporting “in the July 2014 issue of Dental Clinics of North America.

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**Friday, September 11, 2015**

**Concepts in Guided Implant Surgery and Prosthetics: A Review of Software Planning and Step-by-Step Clinical Techniques**  
*Michael D. Scherer, DMD, MS*

This 3 hour course which will present an evidence-based, clinical review of cone-beam computed tomography concepts utilized in planning dental implants and fabricating and using surgical guides. Computer software used to analyze and prepare DICOM files for the placement of dental implants around critical anatomical structures will be discussed. Restorative based concepts, using the superimposition of multiple scans to visualize restorations, will be presented. A step-by-step protocol on surgical guide planning and use will be included. **CE HOURS: 3**

**LEARNING OBJECTIVES:**
- Interpret DICOM files and get them ready for use in dental implant software planning
- Review concepts in software features related to implant planning
- Understand the steps needed to use the restorative plan to guide implant positions
- Acquire a basic understanding of the clinical procedure to utilize a CBCT planned surgical guide

**Dr. Michael D. Scherer** maintains a full-time private prosthodontic practice in Sonora, CA. He also is an Assistant Clinical Professor at Loma Linda University and a former Assistant Professor at the UNLV School of Dental Medicine. He is a fellow of the American College of Prosthodontists. He recently authored a chapter in the July 2014 issue of Dental Clinics of North America, entitled “Pre-surgical Implant Site Assessment and Restoratively Driven Digital Planning”.

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$495 for 6 CEU’s
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