Digital Dentistry 3D Workshop & Hands-On

Featuring Intraoral Scanning, CBCT, Software Modeling, and In-office 3D Printing Dental Models & Surgical Guides

- Learn how to use intraoral scanning in your office
- Plan dental implants using CBCT & intraoral scans
- Use software to easily make temporary retainers
- Print your own ‘in-house’ surgical guides!

2017 locations & dates

February 11, 2017
Trident Dental Lab
Near LAX Airport
12000 Aviation Blvd.
Hawthorne, CA 90250

April 8, 2017
Unident Dental Lab
Near SFO Airport
700 Airport Blvd # 490
Burlingame, CA 94010

November 4, 2017

October 21, 2017

CE Credit Hours: 8

Tuition:
$795.00 - early bird pricing
$895.00 - within 14 days of course

Sponsored by:

3M
formlabs
TRIDENT LABORATORIES
HENRY SCHEIN
DENTAL
BlueSkyBio.com
UNIDENT LABORATORIES

Pace Program Approval to Continuing Education
February 11, November 4
Trident Dental Laboratory
Near LAX Airport
12000 Aviation Blvd.
Hawthorne, CA 90250

April 8, October 21
Unident Dental Laboratory
Near SFO Airport
700 Airport Blvd # 490
Burlingame, CA 94010

**Registration:**
Hollie Brown
FrontDesk@SonoraModernDental.com
Phone: (209) 536-1954

Payments may be taken by either mail (check) or over the phone (credit card)

**Tuition:**
$795.00 - early bird pricing
$895.00 - within 14 days of course

**Computer:**
PC / Mac laptop required (Win PC Preferred)*

*See detailed computer requirements sheet. Mac laptops are OK but not recommended due to step by step follow-along nature of hands-on portion.

**Presenter:**
Michael D Scherer, DMD, MS, FACP

Dr. Michael Scherer is an Assistant Clinical Professor at Loma Linda University, a Clinical Instructor at University of Nevada – Las Vegas, and maintains a practice limited to prosthodontics and implant dentistry in Sonora, California. He is a fellow of the American College of Prosthodontists, has published articles related to implant dentistry, clinical prosthodontics, and digital technology with a special emphasis on implant overdentures. As an avid technology & computer hobbyist, Dr. Scherer’s involvement in digital implant dentistry has led him to develop and utilize new technology with CAD/CAM surgical systems, implement interactive CBCT implant planning, and outside of the box radiographic imaging concepts. Dr. Scherer also maintains four YouTube channels: “LearnLOCATOR”, “LearnLODI”, “LearnSATURNO”, and “The 3D Dentist” - popular YouTube channels on standard and narrow diameter dental implant procedures and digital dentistry.

**8:30 - 9:00 a.m.**
Registration & Continental Breakfast

**9:00 - 1:00 p.m.**
Essential & Advanced Intraoral Scanning
Tired of the gooey triple trays, missed margins, and gagging patients? Intraoral scanning for restorative dentistry is fast, simple, accurate, and comfortable for both the patient and clinician. This seminar and workshop covers intraoral scanning and how it applies to everyday clinical dentistry and includes hands-on demonstration and participation workshop.

Participants will:
- Learn how to use intraoral scanning in your office
- Become exposed and participate with intraoral scanning
- Convert intraoral scans into STL files
- Work with software to prepare dental models for 3D Printing

**1:00 - 1:30 p.m.**
Catered Lunch

**1:30 - 6:00 p.m.**
CBCT Implant Planning & Surgical Guides
Have you considered making surgical guides ‘in-office’ as opposed to sending out but not sure where to start? Planning with CBCT, guide fabrication methods and surgical technique are proven modalities in dentistry. The challenge? Making it yourself! This portion of the seminar and workshop covers acquiring CBCT scans, converting into DICOMs, importing into CBCT planning software, planning implant positions, designing guides, and 3D printing surgical guides.

Participants will:
- Learn how to make CBCT scans efficiently
- Import DICOM files into implant planning software
- Plan implant positions and design surgical guides
- Print surgical guides using a 3D printer

REFUND/CANCELLATION POLICY – You may register up to the date of the course if there is space available. We reserve the right to cancel courses 14 days or more in advance of the scheduled course date. We recommend that you delay reserving air flights and hotel rooms until this deadline passes, as expenditures for this purpose are not reimbursed by the course. If the course is canceled by the presenter, this will result in a return of course registration fees. If you cancel at least 14 days prior to the course date, your total course fees will be returned. If you cancel within 14 days, 50% of the course fees will be returned and 50% will be retained by the presenter.

Blue Sky Bio, LLC, is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 10/01/2014 to 09/30/2018. Provider ID# 345567