

A decorative border made of thick, yellow nautical rope with dark blue outlines, forming a rectangular frame with rounded corners. The rope is coiled and knotted at the top and bottom centers.

XCEL SEMINARS



21st Annual Comprehensive Dental Skills Series

Now as a
**LIVE
WEBINAR
SERIES**
w/LIVE CE
Units!

NOW as a LIVE WEBINAR Series w/LIVE CE Units

March 26, 2023: OSHA, Infection Control & the CA Dental Practice Act (including the NEW CA MANDATORY Ethics segment, which can only be given by CA Board pre-approved CE providers) *Leslie Canham, RDA, lectures nationwide using her unique humor and cutting edge information to present tough subject matter in an interesting way.*

April 30: Establish your Foundation: Surgical Extractions with Simultaneous Bone Grafting & a Bonus Segment - A Clinician's Guide to Treating Peri-Implantitis *Dr. Sam Shamardi is a Diplomate of the American Board of Periodontology and Implant Surgery and practices full-time in Boston while teaching part-time at the Harvard Division of Periodontics and lecturing nationally and internationally.*

May 21: Updates in Pediatric Dentistry: Including Practical Restorative Pearls & Treating Patients with Special Healthcare Needs *Dr. Lance Kisby FASDC, FAGD, FAAPD, MAGD, has practiced & taught for 35 years, started two pedo residency programs and edited the Journal of Pediatric Dentistry.*

June 25: Introduction to Advanced Adhesion Dentistry *Dr. Troy Schmedding lectures internationally, is a Diplomate with the American Board of Cosmetic & Esthetic Dentistry & one of less than 500 dentists worldwide to achieve accreditation status in the American Academy of Cosmetic Dentistry.*

July 16: Cone beam CT Imaging in Dentistry Including CT-Guided Dental Implant Surgery *Dr. Jay Reznick is a Diplomate of the American Board of Oral and Maxillofacial Surgery & was the first specialist in the U.S. to integrate CBCT and CAD/CAM in his practice. He has published extensively & taught dentists about basic and advanced implant dentistry, surgery, and 3D digital technology for the last 2 decades.*

ALL LIVE WEBINARS ARE ON SUNDAYS, 8AM-3PM PACIFIC TIME AND 7 LIVE CE UNITS - TUNE IN AND ENJOY OUR COURSES FROM ANYWHERE!

\$149 FOR EACH MARCH-JUNE LECTURE, \$299 FOR THE 7/17 CBCT COURSE OR THE ENTIRE 5 COURSE WEBINAR SERIES, 35 CA APPROVED LIVE CES, FOR ONLY \$595 (THAT IS LESS THAN THE COST OF FOUR COURSES)!

Series Sponsored By:



COURSE TOPICS

OSHA, Infection Control and the CA Dental Practice Act: *This course will not only entertain you and your staff but will enable attendees to meet license renewal requirements and state and federal requirements for OSHA Bloodborne Pathogen training, and Infection Control. The California Dental Practice Act segment will include:* Basic requirements of the Dental Board (including, the new CA state mandated ethics content), how to avoid Dental Board problems AND present actual case studies of dentists subjected to Board discipline.

Surgical Extractions & Simultaneous Bone Grafting: *Understanding the transformation an extraction site undergoes upon removal of a tooth is essential for advancing your restorative outcomes. This course will provide a foundation in understanding how to surgically remove teeth atraumatically to minimize bone loss while learning the vital role biomaterials play in your future implant and/or prosthetic therapy. Objectives Include:* Establish an atraumatic technique for surgical extractions ♦ Understand how to counter the significant functional and esthetic challenges tooth removal creates ♦ Know when to utilize specific bone and membrane materials to maximize results **Bonus Segment- Treating Peri-Implantitis:** As implant therapy continues to grow exponentially, so do its corresponding complications. Peri-implantitis is the most common & can lead to implant failure. This course will take a closer look at managing this complex problem, from the time of placement through the duration of the implant's lifetime. **Learning Objectives Include:** Define diagnostic criteria for peri-implantitis ♦ Recognize clinical and radiographic signs ♦ Discuss clinical options to minimize risks

Pediatric Restorative Pearls & Special Patient Care: The restorative segment will discuss caries formation and their diagnosis, how to do Slot preps for minimally invasive dentistry and also how to treat many caries with SDF and vital pulp therapy techniques. Participants will also learn the indications and the steps to do a Hall Technique crown. Special patient care topics include treating behavioral and psychological issues, neurological disorders, blood and endocrine disorders, pre-term births and cleft lip and cleft palate. Content will also include the relationship between your patients' medications and their increased risk for dental related issues and when and how to modify behavior management techniques to the patient's specific medical issues.

Advanced Adhesion Dentistry: *This course presents advanced adhesion techniques & materials supported by research that minimize healthy tissue removal & maximize bond strengths. These techniques can be used daily & solve virtually every problem with direct composite & indirect restorations. We will also review restorative trends that can negatively affect patient satisfaction & outcomes. Topics include:* Immediate dentin sealing- the most important restorative dentistry improvement & why it dramatically increases dentin bond strengths for all restorations ♦ A minimally invasive approach to tooth prep ♦ Elevating deep margins with direct composite ♦ Temporization of minimally prepared teeth ♦ Treating cracks in dentin

3-D Radiographic Imaging in Dentistry Including CT-Guided Dental Implant Surgery (Included in the Series): *Cone Beam technology has brought the power of 3D imaging into the dental office. This course will provide a comprehensive introduction to CT Scans, Cone Beam Volumetric Imaging & its dental applications, imaging systems in the US Market, and CT radiographic anatomy. CT-Guided dental implant planning and surgical techniques also provide a less invasive surgical procedure, awareness of anatomical challenges ahead of time, increased precision of implant placement, reduced surgical time, and enhanced patient recovery. Course Objectives include:* Be able to better interpret 3-D radiographic images of the oral and maxillofacial region ♦ Know the applications for which CBCT is indicated ♦ Be able to manipulate 3-D dental images on a PC computer ♦ Understand how 3D technology is used to improve the accuracy and consistency of dental implant placement ♦ Be able to discuss the work flow from diagnostic study models to surgery ♦ Become familiar with 3D implant planning software ♦ Understand why 3D CT-guided surgery is the future of implantology

TUITION	5 COURSE SERIES	EACH INDIVIDUAL COURSE
More than 14 days before an event	Dentist: \$595, Staff: \$399	March - June Lectures Dentist: \$149, Staff: \$129 \$299 for CBCT Webinar
Less than 14 days before an event	Dentist: \$615, Staff: \$419	March - June Lectures Dentist: \$169, Staff: \$149 \$319 for CBCT Webinar

Courses are 8AM-3PM Pacific Standard time and each course is 7 Live CE Units.

Last Name _____ First Name _____ Email _____ Phone _____

Address _____ City _____ State _____ Zip _____

Cancellation Policy: *Series registration is non-refundable. For individual courses, with written cancellation at least 14 days prior to a seminar, a refund will be issued less a \$50 cancellation fee. No refund or credit less than 14 days from an event. Fees include all CE credits. It is an extra \$20 fee for all registrations less than 48 hours before the course.*

Additional registrants _____ Course Dates: _____ Total Amount _____

Register online at www.xcelseminars.com

Mail checks: Xcel Seminars, PO Box 441745, Aurora, CO 80044 • If you have any questions please call Erin at 310-663-4055 • Fax: (866) 332-5891

Although Xcel Seminars does have sponsorship relationships with dental manufacturers and suppliers, we are dedicated to providing only evidence-based information in our courses. We are a California Board Approved provider, permit #4536. Valid until 7/31/2023



Xcel Seminars - Nationally Approved PACE Program Provider for FAGD/MAGD Credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. (10/01/21) to (09/30/23). Provider ID# 324914

The logo features the word "DENTIMAX" in a bold, black, sans-serif font, centered within a light orange oval. This oval is surrounded by a thick, yellow rope with a black outline, which is knotted at the top. The entire design is set against a solid brown background.

DENTIMAX

OPEN SENSOR

by **DentiMax**

Designed For Every Software.
Every Budget.
Every Dentist.

Buy:

\$2,999 Size 2

Or subscribe:

\$99/mo Club

With \$499 setup fee

Before you decide:

**Try it in your office
for FREE**

Call for details: (877) 987-8444

www.opensensor.com

Ends March 31st, 2023



Why The Open Sensor



OS Club

The OS Club

Get all the sensors your office needs without paying thousands upfront. Keep overhead low.

Peace Of Mind

When you join the Club you get a lifetime manufacturer warranty, unlimited support, and accident forgiveness.



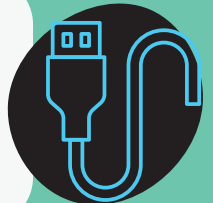
Try Before You Buy

We will ship a sensor to your practice. Just plug it in, we'll do the rest. After two weeks, if the timing isn't right for you, box it up and send it back. We'll pay for shipping.



Open For Anything

Designed to work with your favorite imaging software. The Open Sensor is the ideal replacement. Or use your new Open Sensor along side your old sensor!



Quality That Will Catch Your Eye

The Open Sensor features CMOS technology with a CSI scintillator and low dose image capturing to produce quality diagnostic images.



Buy Or Subscribe, You Decide

If the Club isn't right for you, the Open Sensor costs thousands less than most sensors on the market. Get a size 2 for just \$2,999.

