

A decorative banner with a rope border and a central oval containing the text 'XCEL SEMINARS'. The rope is yellow with a black outline, and the central oval is yellow with a white outline. The background is a solid brown color.

XCEL SEMINARS



26th Annual Comprehensive Dental Skills Series

Fulfill CA NEW
MANDATORY
Opioid
Requirement
W/NOV. 16
Webinar!

NOW as a LIVE WEBINAR Series w/LIVE CE Units

Aug. 24, 2025: Contemporary Periodontal Esthetic Surgery (Morning Segment) & Current Trends in Digital Dentistry (Afternoon Segment) *Dr. Amanda Piche* is a renowned Periodontist and is board certified through the American Academy of Periodontology and owns three practices in the Chicagoland area. *Dr. Celin Arce* is a Diplomate of the American Board of Prosthodontics and Fellow of the American College of Prosthodontists. He lectures internationally & has a practice limited to implants and esthetics.

Sep. 28: Update in Pediatric Dentistry for the General Dentist *Dr. Joshua Solomon* is an American Board of Pediatric Dentistry Diplomat, a 2nd generation pediatric dentist practicing in Livermore, CA for 20 years & is also a certified examiner for conscious sedation for the CA Dental Board.

Oct. 19: OSHA, Infection Control & the CA Dental Practice Act (can only be given by CA 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.

Nov. 16: Dental Pain Management of Patients with Common Medical Conditions & Requirements of Prescribing Schedule II Opioid Drugs (now MANDATORY for ALL TX, IL & CA license renewals & can only be given by pre-approved CA CE providers) *Dr. Patrick Quaranta* is a former professor of Oral Medicine at UMDNJ-New Jersey Dental School.

Dec. 14: Fully Bioactive Restorations- Revolutionary SDF and Glass Ionomer Restorations for Adults (Including MANY Case Studies) *Dr. Douglas Young* is an expert in minimally invasive dentistry and cariology, is Professor Emeritus at UoP, served on the ADA Council of Scientific Affairs and has co-authored several seminal ADA papers including Clinical Practice Guidelines on caries management.

Jan. 11, 2026: Minimally Invasive Rehabilitation: A Healthier, Less Costly and More Predictable Approach *Dr Jose Luis Ruiz* is Founder of the "Supra-gingival Minimally Invasive Dentistry" movement, as well as founder and director of the Los Angeles Institute of Clinical Dentistry. Former Course Director of numerous CE Courses at USC.

**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 THE EACH LECTURE,
OR THE ENTIRE 6 COURSE WEBINAR SERIES,
42 CA APPROVED LIVE CEs, FOR ONLY \$549
(THAT IS LESS THAN THE COST OF FOUR COURSES)!!**

COURSE TOPICS

Contemporary Periodontal Esthetic Surgery & Current Trends in Digital Dentistry: *The morning course explores perio-soft tissue surgical techniques & augmentation procedures, emphasizing clinical decision-making, anatomical considerations, surgical protocols, & using advanced biomaterials to achieve optimal esthetic & functional outcomes. Objectives include:* Understand biological principles of periodontal soft tissue healing & regeneration ♦ Clinical indications soft tissue grafting around teeth & implants ♦ Manage complications & risks of soft tissue augmentation ♦ Evaluate clinical outcomes and understand criteria for both functional and aesthetic surgical success ♦ Diagnose peri-implant mucositis & peri-implantitis, their etiology, risk factors & classification. *The afternoon program covers evidence-based protocols of digital workflows. Objectives include:* Steps of a comprehensive digital workflow for smile design ♦ Implementing current digital technologies used in esthetics & implants in clinical & lab settings ♦ Current intraoral digital impression capabilities and integration with 3D printing/milling in complex interdisciplinary cases ♦ Indications and limitations of current materials

Mini Residency in Pediatric Dentistry for GPs: *Treat children and without stress or needing to be referred out of your practice. Learn many treatment pearls & see live demonstrations with overhead video. Objectives include:* Providing a thorough examination of a pediatric or teen patient ♦ Live class II restoration demonstrations on primary & permanent teeth with heated & injection-molded composite with an anatomically accurate matrix ♦ Understand how SDF works and where/when it should & shouldn't be used ♦ Using esthetic, prefab crowns for primary teeth ♦ Understand & avoid pit & fissure sealant fails ♦ Quickly fabricate and cement chairside space maintenance appliances ♦ Providing intraosseous delivery of local anesthesia with electronically controlled devices for instantaneously effective, pain-free injection.

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.

Dental Pain Management of Patients with Common Medical Conditions: *Medical advances have enabled patients who were treated only in hospital-based clinics, to come to our. Also, chronic medical problems are now extremely common. This course systematically addresses patients' most common medical conditions and their pain management and also cover specifics of guidelines & laws regarding the prescribing of opioids (for both medically complex and other patients) as well as the DEA scheduling of drugs. Objectives Include:* Manage dental patients with cardiovascular disease, diabetes, COPD, bleeding disorders and on anticoagulant therapy, hepatitis, HIV, organ transplants and osteoporosis ♦ Precautions for patients on medications that manage their conditions and drug interactions ♦ Practices for Pain Management in Dentistry & Procedures for Managing Vulnerable or Substance Use Disorder Patients ♦ Regulatory Requirements for Prescribers and Dispensers-New guidelines and laws regarding the prescribing of opioids as well as the DEA scheduling of drugs

Fully Bioactive Restorations: *This presentation will teach the step-by-step the utilization of chemical treatments for caries disease at the patient level and minimally invasive dentistry (MID) at the tooth level. New tools, such as the ADA Caries Classification System (ADA CCS), selective caries removal, and chemical approaches like silver diamine fluoride (SDF) and glass ionomer cement (GIC), will be explored in detail. Numerous practical clinical cases will be presented. Objectives include:* Perform a caries risk assessment and present science-based treatment options ♦ Classify caries lesions using the ADA CCS ♦ Use operative treatment only when necessary, using selective caries removal, GIC, and SDF to treat chemically at the tooth level ♦ Cover Step-by-Step Treatment Protocols for fully SDF & GIC restorations (NO composites needed)

Minimally Invasive Rehabilitation: *5% to 15% of patients have severely damaged dentition & need a full mouth rehab but cannot afford it and many others would greatly benefit by opening their Vertical Dimension of Occlusion (VDO) to restore worn-out dentition. Dr. Ruiz offers a practical treatment approach using direct composite, partial coverage adhesive restorations & limited implants. Even partial mouth rehabs are like building remodels, meticulous design and diagnosis must be done before the first scoop of dirt is ever removed, (or before a hand piece touches the tooth). This fast-paced course will cover proper diagnosis to avoid problems, step by step techniques for partial and full mouth rehabilitation, as well as research and many clinical cases. Learning objectives include:* Learn to treat larges cases in multiple stages, making it affordable ♦ Proper methodic diagnosis for this type cases, which will maximize success, satisfaction and minimize complications ♦ Learning techniques for proper adhesion of bonded rehabilitations ♦ How to implement occlusal treatment into an overall oral treatment ♦ When to use a semi-adjustable articulator and why it has great importance ♦ When to use a CR bite ♦ How to educate patients about occlusal disease, increasing case acceptance

TUITION	6 COURSES	EACH INDIVIDUAL COURSE
More than 14 days before an event	Dentist: \$549, Staff: \$399	Lecture Dentist: \$149, Staff: \$129
Less than 14 days before an event	Dentist: \$569, Staff: \$419	Lecture Dentist: \$169, Staff: \$149

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



XCEL SEMINARS
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
(10/01/23) to (09/30/27).
Provider ID# 324914

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 7/31/2025. This course meets the Dental Board of California's requirement for seven units of continuing education.