



25th AnnualComprehensive **Dental Skills** Series

NOW as a LIVE WEBINAR Series w/LIVE CE Units

May 18, 2025: Treating Caries Chemically... WTF? (Without The Filling!)

Dr. Douglas Young Dr. Young is a renowned 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.

June 29: Redefining the Endodontic-Restorative Continuum (Including Deep Margin Elevation, Treating Resorption Cases, Cracked Teeth and Many More BRAND New Cases and Techniques)! *Dr. Robert Salehrabi* is an assistant clinical professor at the University of Colorado Dental School and GPR program, author of articles in the Journal of Endodontics and other peer-reviewed journals & the International Endodontic Federation Research Award recipient.

July 27: 3-D Radiographic 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 two 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 THE MAY - JUNE LECTURES, \$299 FOR THE JULY CBCT COURSE OR THE ENTIRE 3 COURSE WEBINAR SERIES, 21 CA APPROVED LIVE CES, FOR ONLY \$399 (THAT IS LESS THAN THE COST OF TWO COURSES)!!

COURSE TOPICS

Treating Caries Chemically... WTF? (without the filling): This presentation aims to provide a comprehensive scientific overview of caries risk assessment, along with 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

Redefining the Endodontic-Restorative Continuum: This course explores the very latest in evidence-based endodontic diagnosis & treatment, covering cutting-edge restorative procedures that enable clinicians to save compromised teeth and ensure a positive long-term prognosis. This case-based lecture will discuss many techniques to biomimetically create tooth structure to perform a root canal & avoid extraction. Objectives include: Understanding the deep margin elevation technique for deep carious lesions enabling you to save more teeth while eliminating the need for crown lengthening in many of these cases \$\left\\$ Learning Treatment of resorption cases \$\left\\$ Master vital pulp therapy \$\left\\$ Cover the restoration of most endo treated teeth without a post

3-D Radiographic Imaging in Dentistry Including CT-Guided Dental Implant Surgery (NOW 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	3 COURSE SERIES	EACH INDIVIDUAL COURSE	
More than 14 days before an event	Dentist: \$399, Staff: \$349	Lecture Dentist: \$149, Staff: \$129 \$299 for CBCT Scanning & CT Guided Implants	
Less than 14 days before an event	Dentist: \$419, Staff: \$369	Lecture Dentist: \$169, Staff: \$149 \$319 for CBCT Scanning & CT Guided Implants	

Courses are 8AM-3PM Pacific Standard time and each course is 7 Live CE Units.					
Last Name	_First Name	Email	Phone		
Address	C	ity	_ 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.