



19th 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

May 22, 2022: So Easy, a Prosthodontist Can Do It: The Tips, Tricks, and Techniques from the Daily Life of a Dual-Certified Prosthodontist/Dental Technician (including What Every Lab Tech Wants to Tell Their Dentists, but Won't)! Dr. M. Reed Cone started his career as a lab tech, became a GP and is now a prosthodontist and lecturer, who uses his vast experience to help GPs improve their technique and practices.

June 26: Intro to the Biomimetic Approach: Permanent Restorations that Mimic Natural Teeth (including Adhesives, Fiber Reinforced Composites & Biomimetic Vital Pulp Therapy) Dr. Matt Nejad is an expert in biomimetic and esthetic dentistry. He is a Fellow of the Academy of Biomimetic Dentistry, the highest level of accreditation possible. He lectures nationally and internationally & is a member of the ADA Standards Committee on Dental Products (SCDP). His areas of research and interest are adhesion, polymerization stress, residual stress, biomechanics, occlusion, and esthetics. Dr. Robert Salehrabi is a Clinical Professor at USC and a recommended speaker of the American Association of Endodontists.

July 17: CBCT Indications and Interpretations & Incidental Findings

Dr. Reyhaneh Alimohammadi, DDS, MS is a certified Oral and Maxillofacial Radiologist from the University of Texas. She is a co-author of "Radiologic Clinics of North America" and a reviewer for the Journals of DentoMaxilloFacial Radiology (DMFR) and Oral Surgery, Oral Pathology, Oral Medicine, Oral Radiology.

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

\$149 FOR EACH MAY-JUNE LECTURE, \$299 FOR THE JULY CBCT WEBINAR OR THE ENTIRE 3 COURSE WEBINAR SERIES, 21 CA APPROVED LIVE CES, FOR ONLY \$449!!

COURSE TOPICS

Prosthodontic Tips for Success: This course will cover many of the current concepts, materials & techniques available in the restoration of implants, fixed crown and bridge, and removable prosthetic treatment plans. It will address clear & concise chair-side/benchtop protocols that will ensure the highest efficacy as well as quality final product at delivery. The presentation will also candidly address what laboratory techs would tell their dentists if they didn't face the repercussion of losing a client, including: The most frequently cited roadblocks to communication between dental laboratory techs & the referring dentist. • Comparing and analyzing the components of successful cases with those that have failed • Applying concepts within the dental laboratory/office to achieve optimum patient care.

A Biomimetic Approach to Dentistry: The intact natural tooth has the perfect combination of properties via dentin, enamel, and the DEJ. The properties of these individual layers combine to result in superior performance as a multi-laminar structure. An understanding of the structure, function, and resulting biomechanics of natural teeth allows for maximum success in restorative dentistry. This course will cover numerous biomimetic restorative techniques to improve your practice, including: Dental Materials' properties suitable for enamel, dentin, and DEJ substitute • The Adhesive Equation: Techniques to maximize bond strength and minimize polymerization stresses • Tooth Biomechanics and the resulting prep guidelines • Exciting possibilities of fiber reinforced composites for a variety of restorative techniques including direct, indirect, endodontically treated, and severely damaged and compromised teeth • Preserving pulp-vitality with scientifically supported caries removal endpoints • How to treat deep caries without endo treatment

Interpreting CBCT Scans & Incidental Findings: This course will build your confidence for reviewing your Cone Beam data sets and give you guidance on how to proceed with incidental findings. Learning objectives include: When to prescribe CBCT scans. ◆ Decipher 256 shades of gray by learning anatomy, anatomical variations, & pathology basics. ◆ Common incidental findings & when to refer ◆ Understand how to create a CBCT image report.

TUITION	3 COURSE SERIES	EACH INDIVIDUAL COURSE
More than 14 days before an event	Dentist: \$449, Staff: \$349	May-June Lecture Dentist: \$149, Staff: \$129 \$299 for CBCT Webinar
Less than 14 days before an event	Dentist: \$469, Staff: \$369	May-June Lecture 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 NameEmail	Phone		
Address	City	State Zip		
Cancelation Policy: Series registration is non-refundable. For individual courses, with written cancelation at least 14 days prior to a seminar, a refund will be issued less a \$50 cancelation fee. No refund or credit less than 14 days from an event.				
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

