



10th Annual Comprehensive Dental Skills Series

Embassy Suites Milpitas

Feb 28, 2016: Preventive and Restorative Dentistry Working in Concert for the Best, Most Predictable Outcomes Dr. Pamela M. Maragliano-Muniz whose experience as a dental hygienist, clinical professor and prosthodontist help her to give this informative and unique course, that addresses the whole continuum of care GPs provide to their patients.

March 13: Efficient and Effective Endodontics Dr. Matthew Chesler is an Endodontist currently practicing in the U.S. Navy. He has lectured extensively on a wide variety of Endodontic topics relevant to GPs.

April 17: Treatment Planning, Designing and Delivering Complex Restorative and Multidisciplinary Cases Dr. Marc Geissberger Chairs the Department of Integrated Reconstructive Dental Sciences at UoP, running their prestigious complex and esthetic rehabilitation program.

June 5: OSHA & Infection Control Noel Brandon-Kelsch, RDH, uses her unique humor and cutting edge information to present tough subject matter in an interesting way. She is the infection control columnist for RDH magazine, a syndicated newspaper columnist and has been featured on Disney Radio & ESPN. California Dental Practice Act PLUS a bonus segment on Successful Practice Transitions! Patrick J. Wood is a partner at Wood & Delgado, representing dentists for 34 years. The firm's primary emphasis is on dental practice sales, lease reviews, associateships, and also specializes in dental board defense, estate planning for dentists and employment law issues.

June 26: Great Products, Techniques, and Strategies for your 2016 Practice (including live hands-on demos of more than 10 new products) *Dr. Joe Blaes*, is Past Editor of Dental Economics Magazine. He created a unique, insurance-free, fee-for-service practice emphasizing preventive, esthetic, reconstructive & implant dentistry. Because of his interest in new, innovative and more efficient materials & techniques for his office, Dr. Blaes began writing a column, "Pearls for Your Practice" in Dental Economics and is now a renowned lecturer.

June 26 course will be at the:

Doubletree Newark-Fremont 39900 Balentine Drive, Newark, California, 94560 (510) 490-8390 All Other Courses: Embassy Suites Milpitas, 901 E Calaveras Blvd, Milpitas, CA 95035 (408) 942-0400 (Minutes from 880, 680, 101 & 237 Fwys)

\$179 EACH OR THE ENTIRE
5 COURSE SERIES (35 CA
& AGD CES EACH
& AGD CES) FOR ONLY \$525

BONUS HANDS-ON COURSE: ONLY \$249

May 22, 2016: Hands-on Intro to Extraction Sockets: From Tooth Removal to

Regeneration. *Dr. Len Tolstunov* is a Board-certified Oral and Maxillofacial Surgeon and clinical professor at UoP and UCSF, who has also lectured on numerous topics related to all aspects of treating failing teeth, bone grafting and treatment planning for implants.

COURSE SERIES SPONSORED BY:









DENSPLYTULSA DENTAL
SPECIALTIES

COURSE TOPICS

Preventive and Restorative Dentistry: This course will cover strategies to help you patients from prevention of dental caries to restorative strategies that offer long-term results. Clinical results and the profit potential of a caries management program alongside comprehensive restorative treatment planning and implementation will be covered. Cases will be discussed in depth and attendees will be able to participate in the evaluation of patients for caries risk, risk management, documentation and restorative treatment.

Efficient and Effective Endo: This comprehensive course will cover latest and most efficient endodontic techniques. You will gain practical skills that can be immediately incorporated into your day to day work flow, to build confidence in your endo outcomes and consistency, including: Key endodontic diagnosis and case selection indicators ◆ Understanding of access and canal preparation ◆ Latest tools for efficient endodontic shaping ◆ Options for effective irrigation ◆ State of the art methods for delivering warm, flowable gutta-percha

Treatment Planning Complex Restorative Cases: Treatment planning, designing and managing complex restorative and esthetic cases can be daunting. Dr. Geissberger introduces some universal principles to help doctors achieve optimal results, emphasizing specific techniques and design concepts to aid practitioners in achieving optimal functional and esthetic results. Attendees will learn how to: Diagnose a variety of complex clinical situations ◆ Sequence complex cases to optimize outcomes, including with multiple specialties (orthodontics, periodontics, oral surgery, and endodontics) ◆ Design a case with the final product in mind ◆ Select appropriate materials based on functional needs and esthetics ◆ Manage and quarterback all members of the treating team, including specialists ◆ Work effectively with laboratory support team to achieve lasting, esthetic results ◆ Optimize case acceptance through an increased understanding various patient types

Hands-on Intro to Oral Surgery and Socket Grafting: Participants will learn how to properly evaluate and communicate patient options for tooth removal. In addition, they will learn surgical techniques with proper instrumentation, the conditions for guided bone regeneration, and material choice in the preservation and augmentation of an extraction socket site. Topics include: Smile Design & Implant Provisionals and Abutment Design ◆ Management of Socket Grafts ◆ Guided Surgery Planning and Immediate Implant Placement ◆ Basics of Guided Bone Regeneration (Horizontal Ridge Augmentation) ◆ Hands-on Procedures Include: An extraction of a tooth on a pig jaw, socket grafting on a pig jaw with and without a buccal plate, guided bone regeneration for the deficient ridge and performing a ridge augmentation on a pig jaw

OSHA, Infection Control and CA DPA: 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, the California Dental Practice Act and Infection Control. The California Dental Practice Act segment will include: basic requirements of the Dental Board, how to avoid Dental Board problems AND Present actual case studies of dentists subjected to Board discipline.

Navigating the Dental Transition Minefield: Whether you own or plan to own a dental practice, this bonus segment is for you! Subjects include- Pitfalls in the purchase agreement Issues you face while when purchasing or selling a dental practice, entering into a partnership buy-in, or becoming an associate Lease issues which can destroy your investment Continuing to practice dentistry after a sale

Great Products and Techniques for Your Practice: This seminar covers clinical procedures from start to finish, highlighting the best products, materials and techniques that enable dentists to produce the highest quality dentistry in the least amount of time, at a low level of stress. It will include hands-on demos where the attendees can practice using many new products. This course is designed to increase hourly production and will demonstrate many ways that clinical dentistry can be enhanced, upgraded, simplified, done quicker and made more fun for the entire dental team. You will go home with a "cookbook of Pearls" that can be immediately implemented in your office.

TUITION	5 COURSE SERIES MEMBERSHIP	EACH INDIVIDUAL COURSE
More than 14 days	Dentist: \$525 Staff: \$325	Dentist: \$179 Staff: \$149
before an event	Add \$249 to attend the Hands-on Oral Surgery Course	\$349 for the Hands-on Oral Surgery Course
Less than 14 days	Dentist: \$545 Staff: \$345	Dentist: \$199 Staff: \$169
before an event	Add \$269 to attend the Hands-on Oral Surgery Course	\$369 for the Hands-on Oral Surgery Course

Fees include continental breakfast, CE credits and free hotel parking. Registration is at 7:30am, the courses are 8am-3:30pm. It is an extra \$20 fee for all onsite and walk-in registrations.

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 cancelation fee. No refund or credit less than 14 days from an event.

Additional registrants______Total Amount_____

Register online at www.xcelseminars.com

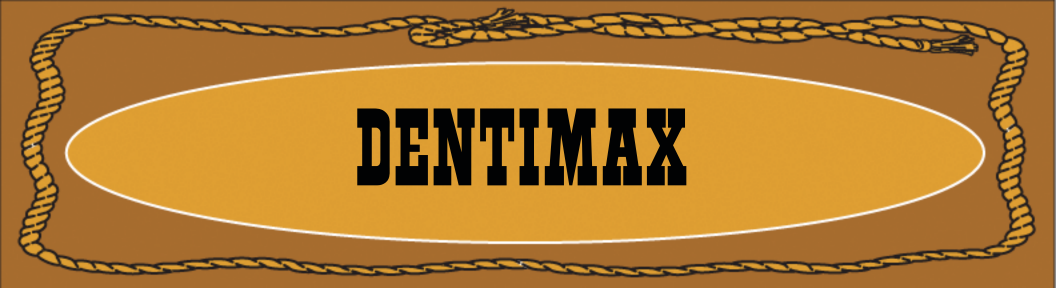
Mail checks: Xcel Seminars, PO Box 441745, Aurora, CO 80044 • If you have any questions please call Janine at 480-717-2230 • Fax: (866) 332-5891

Academy
of General Dentistry

PACE
Program Approval for

Although Xcel Seminars does have sponsorship relationships with dental manufacturers and suppliers, we are dedicated to providing only evidence-based information in our courses.

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. (10/01/15) to (09/30/2019) We are a California Board Approved provider, permit #4536



Award Winning Sensors starting as low as \$3,999



Dentimax (800) 397-6046 For a limited time only!

























▶ Complete Practice Management Software. FREE for one month







TMJ Disorder Diagnosis & Treatment

This course meets the Dental Board of California's requirements
28 CE Course Credit CERTIFICATE OF COMPLETION will be furnished



Chun K. Kim, DDS

- Diplomate, American Board of Craniofacial Pain
- Diplomate, American Academy of Pain Management
- Diplomate, American Board of Dental Sleep Medicine
- Diplomate, Academy of Clinical Sleep Disorders Discipline
- Diplomate, American Board of Craniofacial-Dental Sleep Medicine

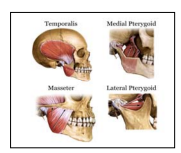
Debunk the Myths of TMJ Disorders and Learn a Simple and Effective Treatment Technique

Practical Clinical Hands-on Exercise Course

This is NOT a Theoretical Didactic Course. This is a Practical Hands-on Exercise Course to improve Clinical Skills and Professional Levels of Competency in the Assessment, Diagnosis and Treatment of Patients who suffer from TMJ disorders

Participants will learn the unique "Neuromuscular Splint Technique", which will enable them to treat the following TMJ symptoms exhibited in over 90% of the patients who visit the office:

- Clicking, Popping, Clenching, Grinding
- Jaw pain, Pain when Chewing, Uncomfortable Bite
- Limited Mouth Opening, Locked Disc
- Chronic Headaches, Neck pain, Facial pain
- Ringing in the Ear, Dizziness, Loss of Balance
- Trigeminal Neuralgia, Fibromyalgia



To those who are already treating TMJ patients, this course will simplify the diagnosis and treatment, as well as raise clinical skills and patient care to an elevated confidence level. To those who are looking to create a new "TMJ Disorder Program" within their general dental practice, this course will enable them to start treatment right away, provide a clear guide on what to study to build up a core foundation, and save years of learning time.

Current Treatment Modalities and Dilemmas:

Splint Therapy

Splint therapy is the most commonly utilized treatment modality to relieve symptoms and rehabilitate TMJ disorders. However, the reality is: many different types of splints confuse practitioners; techniques and skills in clinical application of each splint are different and difficult. In addition to that, the treatment progress is nominal, it takes a long time to relieve symptoms, cannot produce predictable results, and treatment time cannot be estimated.

Due to these issues and complications, patients and practitioners lose confidence in splint therapy and seek other treatment modalities.

Comprehensive Therapy

- Pharmacological Management
- Nerve Blocks/Epidural Injections
- TM joint/Trigger Point /Botox Injections
- Physical Therapy, Chiropractic Adjustment, Acupuncture....

These are the widely utilized therapy modalities among practitioners; each therapy requires its own knowledge, technique, training and clinical application. Unfortunately, these therapies provide temporary relief in symptoms but do not eliminate the underlying causes, therefore they require ongoing therapy.

Consequently, the combination of "Splint therapy and Comprehensive therapy" is the agreeable treatment modality among the majority of TMJ-practitioners.

The Neuromuscular Splint Technique:

This new technique was developed as a result of

discovering the inexplicable relationship among the TMJ(condyle) Position, the Trigeminal Nerve Response to 1/100 mm Discrepancy in Occlusion, and the Development of Symptoms.

When the Homeostatic state of the TMJ balance is disturbed or distracted, the Trigeminal Nervous System will become irritated or damaged and the symptoms will be manifested. In this circle, malocclusion is the source/cause, the trigeminal nerve is the mediator/conductor, and symptoms are the manifestation/result.

The Neuromuscular Splint Technique is the technique that will break this vicious cycle by utilizing the splint. If the occlusion is balanced up to 1/100mm in precision, it nullifies the trigeminal nerve activities and relieves symptoms.

The efficacy of this splint technique is dramatic: symptoms begin to improve immediately after the splint treatment is started and maximum medical improvement can be reached within 2-4 months.

If you are able to learn this revolutionary technique, it will not only solve current treatment dilemmas but it will also raise your clinical skills to a confident level and transform your office into a life changing practice.

Registration Form:

Chun K. Kim, DDS

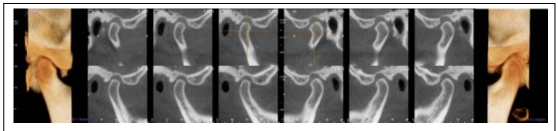
35900 Bob Hope Dr. #110 •Rancho Mirage, CA 92270

Phone: 760-770-4033 • Fax #: 760-770-3975 • Email: tmjdrkim@yahoo.com

Namo (Eirst/Middle)	Last)			
	*			
Address State			Zip	
	Fax			
Tuition (4 days): \$12,000 (Includes the following) Lecture and Hands-on Exercise Course, Practice Power Point from Lecture, Course Syllabus and Forms, Lab fabricated splint for practice, Necessary instruments and materials- no need to bring or purchase anything, Take home materials to start treatment. Meals: breakfast, lunch, dinner, beverages and snacks Payment Option: (All information is kept confidential and is only used by Dr. Kim's TMJ Seminars) Use MasterCard Check (payable to Chun K. Kim, DDS)				
		•	3 Digit Sec. Code	
Cardholder Name (as it appears on the card)				
Signature		Date _	Date	
Course Dates (please check one):				
□ March 28–3	31, 2016	□ May 23- 26, 2016	☐ June 27-30, 2016	
Course Location: Advanced Technology Center				
	2111 Kenmere Ave. Burbank, C	A 91504 (818) 748-2	2091 Contact: Holly	
Note: Each course is limited to 10-12 participants to ensure competent skills are achieved through personal attention and intensive exercise. Register in advance to reserve a seat and receive preparation materials.				

 $Reference: \underline{www.tmjandheadache.com} * \underline{www.aacfp.org}$





Live Patient Care: Participants may bring an existing patient or a new patient for Evaluation and Assessment. Please inform Dr. Kim's office in advance

Lectures and Hands-on Exercise Topics:

- Review: Anatomy, Image, Pathophysiology, Dynamic Movement of TMJ
- Current Treatment Modalities: Pros and Cons
- The Key Factors for Successful Treatment
- Points of Examination, Evaluation and Assessment for Diagnosis
- Formula for Predictable Treatment Plan
- The Neuromuscular Splint Technique: Development Hypothesis
- Trigeminal Nerve Response to Occlusal Force
- What is the Homeostatic State of the TMJ?
- What is the Functionally Balanced Occlusion?
- What is the 1/100 mm Discrepancy in Occlusion?
- Biomechanical Functional Test: The Essential Tool for Evaluation
- Night Guard vs. Splint (orthotic): Indications and Contraindications
- Phase-II Case Finish: What is it? Treatment Options

Course Time will be divided by 20% Lecture and 80% Hands-on Exercise

Upon completion of this course, participants will be able to:

- Treat over 90% of TMD patients who visit the office
- Identify What Cases to Treat and What Cases to Refer
- Understand the Symptoms, Causes, and Treatment Modalities
- Exam, Diagnose, Evaluate, and Formulate a Predictable Treatment Plan
- Fabricate, Deliver, Adjust, and Balance the Neuromuscular Splint
- Adjust the splint up to 1/100 mm Precision in Occlusion
- Relieve Symptoms and reach Maximum Improvement within 2-4 months
- Assess the Prognosis of Treatment and Measure the Progress of Symptoms
- Rehabilitate and Stabilize the TMJ in a Symptom-free Position
- Establish Physiologically Balanced CO/VDO for Full Mouth Reconstruction
- Select Cases for Night Guard and Splint Therapy:
- Provide Follow-up Care and Long-term Care

These 4-days of Compelling Education and Hands-on Training will Debunk the Myths of TMJ, Reveal the Treatment Solution, and Conclude by Setting the Stage for the Ability to Treat TMJ disorder Patients in Over 90% of Clinical Cases.

You **DON'T** have to take Beginning, Intermediate, and Advance Courses and spend tens of thousands of dollars to create TMJ Program within your practice.