

STANISLAUS DENTAL SOCIETY PRESENTS







Papapolloni Bistro 2501 McHenry Ave.

CE THAT'S VIRTUALLY YOURS! (+ ONE BONUS IN-PERSON) JUNE 17-21

Brought to you thanks to the support of:



































COURSE INFORMATION Monday-Wednesday June 17-20 (virtual)

Monday, June 17 6:00-8:00pm 2 CEUs, Core



CBCT Common Findings - Dentoalveolar Barett Andreasen, DDS

Incidental findings are present in up to 93% of CBCT scans within the dental setting. When unrecognized or undiagnosed, these findings can cause delays in treatment, prompt unnecessary procedures, increase cost for both the patient and the clinician, and significantly impact patient health and treatment outcomes. Clinicians must know what can appear on their CBCT scans and how to handle it. This course consists of a pictorial review of common findings within the dentoalveolar region. It will examine which findings are relevant to your patients, what they mean to you, and when you should refer to a specialist or physician for further treatment and evaluation.

Tuesday, June 18 6:00-9:00pm 3 CEUs, Core



A 38-Year Clinical Perspective on Adhesion & Minimally Invasive Dentistry Richard A. Young, DDS

Sponsored by Kuraray

Dentin bonding and minimally invasive dentistry began with Dr. Takao Fusayama & his concepts of etching dentin and chemical bonding in 1978. This course will review a clinician's experiences with the materials and techniques from 1986 to present day 2023. A history of dentin bonding and clinical techniques that have provided exceptional clinical results will be reviewed as well as some trends that did not last. Modern systems that include; clear matrices, injection molding, advanced techniques that have been shown to insulate the pulp will all be reviewed.

Wednesday, June 19 6:00-8:00pm 2 CEUs, Core



Local Anesthesia – 6 Common Myths Explained to Make Your Local Anesthetic Techniques More Successful Jason Goodchild, DMD

Sponsored by: Premier Dental

Achieving profound and effective local anesthesia is essential in clinical practice. It is a limiting step in most procedures; meaning invasive procedures cannot commence until it is successfully achieved. Despite the frequency that oral health providers (ie, dentists and hygienists) use local anesthetics during clinical practice, misconceptions remain. The goal of this presentation is to discuss several common 'myths' surrounding local anesthesia while incorporating literature-supported learning issues. Using a fun multimedia approach, this course will review and update local anesthetic techniques, equipment, and current research for all providers.



COURSE INFORMATION (cont.) Thursday-Friday, June 20-21

Thursday, June 20 6:00-8:00pm 2 CEUs, Core



Lasers 101 and Beyond Brad Labrecque, DDS

Sponsored by: Biolase

An overview of procedures and applications for lasers in Dentistry; it will highlight both basic, as well as, more advanced applications for both hard and soft tissue lasers—great for anyone who is just beginning their research into dental lasers, or anyone who would just like more information on how lasers can benefit both their patients and their practice.



Friday, June 21 8:00am-1:30pm 5 CEUs Core—in person Papapolloni Bistro-2501 McHenry Ave. Modesto



Injection Molding: Incorporating Innovative Concepts for Esthetic and Reconstructive Dentistry in Clinical Practice and

Why Are My Teeth Getting so Short?:
Managing, Altering and Improving Vertical Dimension
Marc Geissberger, DDS, MA, CPT

Sponsored by Kettenbach / Solventum

Injection Molding:

This fast-paced program will introduce clinicians to multiple injection molding techniques and applications. Treatment planning and case selection for anterior esthetic cases, loss of vertical dimension cases, wear cases, and full mouth reconstruction will be reviewed. Focus will be placed on how to prepare for clinical cases using the injection molding method. Materials and armamentarium that lend themselves to injection molding will be explored. Proper bonding, placement and finishing techniques will be discussed and practiced.

Why Are My Teeth Getting So Short?

Many disease processes can cause the loss of vertical dimension of occlusion. Attrition, Germ, Bulimia, Bruxism, and Acid Erosion can all contribute to the process. Identifying and treating the condition requires proper diagnosis, jaw positioning and case design. This program will give a brief overview of a number of techniques and materials that can be used to restore vertical dimension. A step-by-step process of restore vertical dimension will be outlined and discussed. Particular attention will be paid to determining etiology and difficulties clinician may face in restoring vertical dimension.

SPEAKER BIOGRAPHIES

Barett Andreasen, DDS

Dr. Barett Andreasen is an accomplished Oral and Maxillofacial Radiologist, lecturer, and founder of the oral radiology practice, <u>Radiodontics</u>. Dr. Andreasen completed his oral radiology residency at the UCLA School of Dentistry, where he received advanced education in interpreting and evaluating CBCT imaging, panoramic radiographs, and other imaging modalities. Since then, he has provided his expertise to dentists and specialists nationwide. He works closely with specialists in Oral and Craniofacial Surgery, Orofacial Pain, Oral Pathology, Orthodontics, and more. Dr. Andreasen obtained his DDS at Texas A&M College of Dentistry in Dallas, Texas, and graduated with a BS in Biophysics from Brigham Young University.

Richard A. Young, DDS

Dr. Richard A. Young received his dental training at Loma Linda University School of Dentistry in 1985. He is an Assistant Professor of Restorative Dentistry at LLU School of Dentistry and co-directs the undergraduate dental aesthetics program, as well as lecturing in the practice management program. Dr. Young presents a unique perspective on tooth preserving dentistry. In 1986, he started following adhesion dentistry courses by Dr. Ray Bertolotti. This seminar marked his introduction to adhesion dentistry and changed the way he practiced for the rest of his career. Dr. Young lectures on advanced adhesion, minimally invasive, tooth preserving dentistry, bringing a 30-year clinical perspective to the subject.

Brad Labrecque, DDS

Dr. Brad Labrecque is a general dentist whose focus is incorporating Laser Technology in the modern dental practice. He is passionate about training dental practitioners in the use of Dental Lasers in all clinical procedures. Dr. Labrecque implemented lasers early in his clinical practice being one of the first dentists in Canada. He has taken hundreds of hours of continuing education and his practical experience makes him a global authority on Laser Dentistry and is sought after by dental practitioners worldwide to train them in successful implementation of this technology to improve their clinical outcomes from the traditional dental protocols. Since 1995 Dr. Labrecque has lectured globally on this technology in many conferences including Canada /USA/ Australia/ New Zealand /Iceland / Slovenia / Germany. This is due to his extensive knowledge in all wavelengths of dental lasers.

Jason Goodchild, DMD

Jason H. Goodchild, DMD received his undergraduate degree from Dickinson College in Carlisle, Pennsylvania. He went on to receive his dental training at the University of Pennsylvania School of Dental Medicine (Philadelphia, PA). Dr. Goodchild has published numerous peer-reviewed articles and lectures internationally on the topics of treatment planning, treatment of medical complex dental patients, restorative dentistry, pharmacology, emergency medicine in dentistry, enteral sedation dentistry, and dental photography. He is currently the Vice President of Clinical Affairs at Premier Dental Products Company (Plymouth Meeting, PA) He is Associate Clinical Professor in the Department of Oral and Maxillofacial Surgery at Creighton University School of Dentistry (Omaha, NE), and Adjunct Assistant Professor in the Department of Diagnostic Sciences at the Rutgers School of Dental Medicine (Newark, NJ). Dr. Goodchild maintains a private general dental practice in Jenkintown, PA.

Marc Geissberger, DDS, MA, CPT

Marc Geissberger, DDS earned his Bachelors of Science degree in Biology from Saint Mary's College in Moraga, California. After completing his undergraduate degree he attended the University of the Pacific, School of Dentistry, earning a Doctor of Dental Surgery degree in 1991. Dr. Geissberger has practiced in Marin since 1991. He splits his time equally between his private practice and educating practicing dentists He is an Adjunct Clinical Professor in the Department of Preventive and Restorative Dentistry and served as the Chair of the Department of Integrated Reconstructive Dental Sciences at the University of the Pacific, School of Dentistry for 15 years. He has maintained a faculty appointment continuously since 1991. He has presented 350 lectures and hands-on workshops to colleagues in the United States, Canada, Australia, New Zealand, China, Peru and Taiwan. He has co-authored and published numerous scientific papers and a textbook entitled Esthetic Dentistry in Clinical Practice for Wiley-Blackwell.