



STANISLAUS DENTAL SOCIETY

SPRING INTO THE SYMPOSIUM!

STANISLAUS DENTAL SYMPOSIUM



JUNE 23-26 VIRTUAL
JUNE 27 IN-PERSON



Papapolloni Bistro
2501 McHenry Ave.



Thank you to the following!:

PerioProtect

KETTENBACH DENTAL
Simply intelligent

VOCO
THE DENTALISTS

INTEGRITY
PRACTICE SALES

SLATE
ELECTRIC FLOSSER

invisalign® | iTero™

ULTRADENT

catapult
education



COURSE INFORMATION

Monday-Wednesday June 23-25 (virtual)



Monday, June 23 6:00-8:00pm 2 CEUs, Core



Overdenture Implants

Evangelos Rossopoulos, DDS

Sponsored by: Generously donated!

This presentation will provide a review of the use of overdentures in a private practice. This mode of treatment was somehow forgotten by the practitioner, but thanks to the implant evolution, it did find its place in our practices, providing great alternative treatments for our patients. Both natural teeth and implant overdentures will be discussed and clinical tips and protocols will be presented. This will enable the attendee to incorporate or enhance their clinical approach in fabricating overdentures in their every day practice.

Tuesday, June 24 6:00-8:00pm 2 CEUs, Core



The Oral Cavity Under Acid Attack: Identifying, Understanding and Treating Caries, Erosion, and other Acid Related Diseases

Marc Geissberger, DDS, MA, CPT

Sponsored by: Ultradent / Kettenbach

Discuss various disease conditions that plague the entire dental population, and identify several at risk populations. The importance of oral pH will be discussed and strategies for altering an unfavorable oral environment will be outlined. Additionally, the dental team will learn progressive strategies to help their patients achieve oral balance and curb their disease processes.

- Develop strategies which can be implemented in practice to help patients achieve oral balance
- Develop a program for caries eradication that can be easily implemented into private practice
- Develop strategies to begin to discuss the oral implications of poor eating strategies and provide some tips
- Learn which materials should be used how to properly restore dentitions plagued with the effects of erosion, abrasion, GERD and bulimia.

Wednesday, June 25 6:00-8:00pm 2 CEUs, Core



A Sound Recession-Proof Restorative/Hygiene Practice

Lou Graham, DMD

Sponsored by: Perio Protect / Slate

The obstacles and challenges we face day after day continue to change so fast in our profession. This course will dive deep into how you can resist signing up for PPO after PPO and help you know how to transition your office for such. We then dive deep into how diagnostics have changed and why you must advance your practice with far greater treatment plan acceptance. From the new patient exam to hygiene re-care exams, come see how to create new protocols and far superior outcomes.

COURSE INFORMATION (cont.)

Thursday-Friday, June 26-27



Thursday, June 26 6:00-8:00pm 2 CEUs, Core



Medical Emergencies in the Dental Office: Save a Life

Jacob Barber, DDS

Sponsored by: Generously donated!

Learning Objectives:

Local Anesthesia Complications & Emergencies: Recognizing adverse reactions, managing toxicity, and handling allergic responses

Cardiovascular Emergencies: Identifying signs of heart attack and stroke; initiating emergency protocols and CPR

Common Medical Crises – Syncope, Diabetes, and Beyond: Rapid assessment and response to fainting, hypoglycemia, seizures, and other critical situations.



Friday, June 27 8:00am-1:30pm 5 CEUs Core—in person
Papapolloni Bistro-2501 McHenry Ave. Modesto



Esthetic Dentistry – “Redefining the Cliché

Foroud Hakim, DDS

Sponsored by: VOCO

Learning Objectives:

- How Strong is Strong Enough? Adhesion Demystified
- The Class II Solution
- The Class IV Solution
- The Class V Solution
- Should I Hold Firm or Go With the Flow? A Viscosity-Based Rubric for Composite Selection
- Modern Ceramics Roadmap
- Cementation Deconstructed
- You Never Get a Second Chance to Make a First Impression
- Don't Go Postal Over Post & Core
- My Technician & I Don't Speak the Same Language to determining etiology and difficulties clinician may face in restoring vertical dimension.

SPEAKER BIOGRAPHIES



Evangelos Rossopoulos, DDS

Dr. Rossopoulos received his dental degree from the Aristotelion University of Thessaloniki (his hometown), Greece, in 1980. He practiced for two years serving the people in a remote village before coming to the world-renowned Eastman Institute of Oral Health in Rochester, New York and completed an one year general dentistry residency. He went on and received his prosthodontic degree at the same institution. He currently holds faculty positions at the Eastman Institute of Oral Health and UCLA and has been in full time private practice in Whittier CA since 1987. He is the past President of the American Prosthodontic Society and now serves as its executive director.

Marc Geissberger, DDS, MA, CPT

Dr. Marc Geissberger 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 where he graduated in 1991 and ran Pacific's prestigious complex and esthetic rehabilitation program. He has practiced in Marin since 1991. 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 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.

Lou Graham, DDS

Dr. Lou Graham is the founder of Catapult Education, now composed of 30+ speakers including clinical evaluators of the latest dental products and technologies with over 38,000 education subscribers. Dr. Graham's course offerings incorporate the latest diagnostic technologies into everyday treatment planning and clinical care to ensure the best options and treatments are presented to each and every patient. His courses highlight many of the restorative options in dentistry today along with an emphasis on customized approaches to periodontal care, implants, laser dentistry and treatment for the ever-expanding geriatric population. For the past 35+ years, Dr. Graham has practiced dentistry in Chicago, Illinois. He is a published author and is the former Dental Director of the University of Chicago's Department of Dentistry.

Jacob Barber, DDS

Dr. Jacob Barber was raised in Oakdale, California and is a proud graduate of Oakdale High School. He pursued his dental education through the University of the Pacific's accelerated 2+3 Dental Program, earning his DDS degree in 2010. He went on to complete his residency in Oral and Maxillofacial Surgery in 2014. Upon completion, Dr. Barber joined the Greater Modesto Dental Implant and Oral Surgery Center, where he has been practicing for over 10 years. Dr. Barber specializes in office-based oral surgery procedures, including wisdom teeth extractions, dental implants, bone grafting, ridge augmentation, tori removal, full-arch implant therapy, and IV anesthesia. Beyond his professional work, Dr. Barber and his wife Katie, married for 12 years, are the proud parents of three wonderful children. Together, they were Founding Board Members and Creators of the Modesto Children's Museum, which recently opened to serve families across the Greater Modesto area. Dr. Barber's hobbies include skiing, hiking, camping, traveling, swimming, and overlanding—an adventurous spirit both in and out of the dental office.

Foroud Hakim, DDS

Dr. Foroud Hakim has balanced private practice and dental education for 31 years in the San Francisco Bay Area. He splits his time between "real world/wet fingered" private practice, and teaching dental students at University of the Pacific, as well as colleagues across the country. He earned his DDS in 1991 and went on to earn his MBA in 2000. His areas of focus range from predictable and lasting adhesion, minimally invasive single tooth dentistry, all the way through to full mouth esthetic rehabilitation and smile design.