

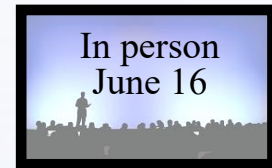
Stanislaus Dental Society



Presents
Week-long Hybrid



Summer Dental Symposium



Papapolloni Bistro
2501 McHenry Ave.
Modesto

June 12-16, 2023

Brought to you thanks to the support of:





COURSE INFORMATION

Monday-Wednesday June 12-14 (virtual)



Monday, June 12 6:00-9:00pm 3 CE, Core



Barrett Andreasen, DDS

A Crash Course in CBCT Interpretation
Barrett Andreasen, DDS
Sponsored by: PreXion

This course will introduce the concepts of image manipulation, interpretation strategies, and radiographic principles to help clinicians better utilize the 3D imaging available to them. Through the discussion, clinicians will develop a systematic and reproducible method to review image volumes that will improve productivity and minimize interpretation time without sacrificing diagnostic accuracy.

Tuesday, June 13 6:00-9:00pm 3 CE, Core



Gordon Fraser, DMD

***Soft Tissue Concepts for the General Dentist:
Understanding What's Possible and What's Not***
Gordon Fraser, DMD
Sponsored by Perio Protect

Would you like to understand soft tissue grafting procedures and the parameters which control their success, whether doing them yourself or referring them out? Have you ever attempted a soft tissue procedure (or sent it out) and the result was worse than it was to begin with? This course is designed for the general dentist who has limited or no experience with soft tissue procedures. Attendees will learn the importance of mucogingival therapy. They will learn how defects in morphology, tooth position, and underlying boney support at implants and teeth determine soft tissue outcomes. This understanding is also essential to a dentist's ability to clearly explain procedures to patients and their ultimate treatment acceptance.

Wednesday, June 14 6:00-8:00pm 2 CE, Core



Advances in Digital Dentistry
Derek Kawano, DDS
Sponsored by: Straumann

Digital dentistry is changing the way general dentists, surgeons, and laboratory technicians interact with one another and plan treatment. Incorporation of CAD/CAM technology for restorative solutions can help deliver natural-looking, esthetic results for patients. Connectivity between current CAD/CAM scanners and intra-oral scanners allows the restorative doctor to take a digital impression, make any occlusal modifications chairside and send the file to the laboratory to design the restoration. This program will review recent advances in digital technology; the increasing importance of the partnership between the dentist and the lab; the differences between various materials used for copings and abutments; surgical planning software for implant placement and restoration; and the many benefits available to the treatment team when using digital dentistry solutions.



COURSE INFORMATION (cont.)

Thursday-Friday, June 15-16



Thursday, June 15 6:00-9:00pm 3 CE, Core-virtual



Ryan Walsh, DDS, MS

Why Is My Tooth Eating Itself?!: The Battle With Resorption

Ryan Walsh, DDS, MS

Sponsored by: **PreXion / Avalon Biomed**

Resorption is quickly becoming an “epidemic”. With more and more teeth diagnosed each year, how do we effectively manage these cases with our dental knowledge? Learn which dental materials are able to effectively treat and prevent resorption from recurring. Review case selection criteria and develop a set of guidelines to more predictably manage resorption in your practice.

Learning Objectives:

- Review potential etiologies and complicating factors involved in resorption
- Identify key radiographic and clinical factors involved with resorption and be able to effectively classify types of resorption
- Understand which treatment methods work best for each type of resorption
- Develop guidelines for case selection when treating resorption
- Can the tooth be saved...or should it be replaced?



Friday, June 16 8:00am-1:30pm 5 CE Core—in person
Papapolloni Bistro-2501 McHenry Ave. Modesto



Ankur Gupta, DDS

Implant Retained Removables: The Least-Stressful Replacement Option

Ankur Gupta, DDS

Sponsored by: **Merrill Lynch / Perio Protect / Zest / Kettenbach / Shofu**

When faced with either partial or full edentulism, the options that are available to most patients are often limited to either conventional dentures, which are poorly retained, or implant-retained fixed prostheses. These prostheses can be very expensive, complicated, and stressful for the dentist. Implant retained removable dentures are a wonderful “middleground” option. The only problem is that they require knowledge and comfort with all the tiny parts and pieces needed for successful execution.

Learning Objectives:

- Discover communication and case presentation that will get patients excited about implant therapy
- Explain the ideal communication process between surgical specialist and restorative dentist, maximizing successful and predictable long-term restorations
- Learn the newest and most dynamic strategies that are effectively being used by the leaders in dental implantology
- Understand the difficulties and potential conflict when introducing a new service/profit center in an already busy office, and learn steps to reduce that frustration.



SPEAKER BIOGRAPHIES

Barett Andreasen, DDS

Dr. Barett Andreasen is an accomplished Oral and Maxillofacial Radiologist, lecturer, and founder of the oral radiology practice, Radiodontics. Dr. Andreasen completed his oral radiology residency at the UCLA School of Dentistry, where he received advanced education and training in the interpretation and evaluation of CBCT imaging, panoramic radiographs, and other imaging modalities. Since then, he has worked with dentists and specialists across the nation to provide his expertise on CBCT imaging at both national and local levels. Dr. Andreasen enjoys sharing radiology tips and interesting cases on social media and has published several diagnostic aids which are in use in dental school programs throughout the country.

Gordon Fraser, DMD

Dr. Gordon Fraser has been trained as a Periodontist in the placement of dental implants and surgical procedures limited to the oral cavity. He is a graduate of Temple University and served our country as a Periodontist in the United States Air Force. Dr. Fraser is an internationally acclaimed lecturer and has traveled internationally to teach dentists about Periodontics and Implant Dentistry. Dr. Fraser is the founder of PURE PERIO: an in-practice specialty provider and dental implant coaching program.

Derek Kawano, DDS

Dr. Derek Kawano grew up in Clovis, California and graduated from Clovis High School then attended the University of California, San Diego where he received his Bachelors in Science in Human Biology. He attended the University of California, Los Angeles School of Dentistry. Dr. Kawano shares a practice with his father, Dr. Kevin Kawano in Clovis, CA.

He is a member of: American Dental Association (ADA), California Dental Association (CDA), Fresno-Madera Dental Society (FMDS), Academy of General Dentistry, Seattle Study Club, Spear Education.

Ryan Walsh, DDS, MS

Dr. Ryan Walsh is a board-certified endodontist and maintains a full-time private practice in Keller, Texas. As a board-certified endodontist, Dr. Walsh is abreast on the latest techniques of clinical and patient management. He is actively involved in translational and clinical research focusing on bioceramic materials, resorption processes and treatment, irrigation techniques, and tooth cracks and fractures. Dr. Walsh has published multiple peer-reviewed journal articles and has presented to both national and international audiences. When not in private practice, Dr. Walsh maintains a faculty appointment at Texas A&M College of Dentistry in Dallas, TX, where he teaches endodontic residents and dental students in the latest advances in endodontics. He is the Past President of the DFW Metroplex Endodontic Society and a founding board member of the Seattle Study Club of Fort Worth.

Ankur Gupta, DDS

Dr. Ankur Gupta is a 2004 graduate of the University of Michigan School of Dentistry. After completing a one-year General Practice Residency in Cleveland, started a practice from scratch in 2005 and armed with what he considered adequate knowledge, hand skills, and a personable demeanor, he watched as his practice floundered, finances became un-predictable, and his lower back and spirit toward life became worrisome. Rather than continue the trend, he made a guinea pig out of his office, family, and self; attempting any and all personal and professional "experiments" in self-improvement. More than a decade later, he enjoys excellent new patient numbers and case acceptance, a solution oriented dental team; and most importantly, a meaningful and positive identity. He happily shares the failures and successes with dental and community groups throughout the country, always ending his presentations with practical, implementable, step-by-step ways to be better.