

Stanislaus Dental Society

General Membership Meeting

October 21, 2021

6:00pm-Social / 6:45pm-Dinner & Speaker

Papapolloni's Bistro Ristorante
2501 McHenry Ave. Modesto

Advances in Digital Dentistry

Speaker: Hunter Dawson, DMD

Dr. Dawson is from the Piedmont Triad growing up east of Greensboro in Whitsett, NC. He attended NC State University where he earned his degree in B.S. in Biology. Dr. Dawson pursued his goal of becoming a dentist at the University of Louisville. After graduating in 2014, he continued his education by completing a Full Time Advanced Education Residency in Prosthodontics at the University of Louisville. Dr. Dawson has multiple publications in areas of complex implant rehabilitations using digital workflows and guided implant surgery. He is an adjunct associate professor at the University of North Carolina Chapel Hill and has lectured internationally on full mouth implant rehabilitation using digital workflows.

PROGRAM DESCRIPTION

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.

Please respond if you are coming no later than Tuesday, October 19

Reply by email: sdsdent@thevision.net your
name and if you have any dietary restrictions
Looking forward to seeing you there!