

JOIN US FOR OUR 2026 WINTER SEMINAR

January 23 & 24

1-5PM FRIDAY, 8AM-5PM SATURDAY

FEATURED Speakers:



PAUL ROSEN, DMD, MS

Dr. Paul Rosen maintains full-time practices in both Yardley, PA and New York, NY limited to periodontics, surgical implant placement and regenerative therapy. He also has appointments as a Clinical Professor of Periodontics at Rutgers University School of Dental Medicine and the University of Maryland Dental School. Dr.

Rosen is a Diplomate of the American Board of Periodontology and has served as an Examiner for the Board as well. Dr. Rosen is a reviewer for and serves on the editorial advisory boards for a number of dental journals. Dr. Rosen has authored/co-authored articles and several book chapters on periodontal regeneration, implants and interrelated orthodontic-periodontal care, and lectured both nationally and internationally on dental implants and regeneration for both teeth and dental implants. Dr. Rosen has received a number of prestigious awards including the American Academy of Periodontology's Master Clinician Award, the Northeastern Society of Periodontists Isidor Hirschfeld Award for Clinical Excellence, and the Distinguished Alumnus Award for Professional Achievement from the University of Maryland Dental School. In 2024, he co-chaired a joint conference between the American Academy of Periodontolgy and the Academy of Osseointegration on dental implant complications.

KYLE STANLEY, DDS

Dr. Kyle Stanley is a trailblazer in dentistry, recognized as "The Next Generation of Cosmetic Dentistry" by the American Academy of Cosmetic Dentistry.
Acknowledged as one of "The Top 10 Young Educators in Dentistry" by the Seattle Study Club and listed among the "World's Top 100 Doctors in Dentistry,"

began at USC where he laid the foundation journey for his career. Dr. Stanley pursued advanced training in dental implants, completing a residency and specialty certificate in Brazil. His contributions to dental research are renowned, with publications in leading journals covering esthetics, implants, mental health, and plastic surgery. In addition to traditional dentistry, Dr. Stanley is at the forefront of dental innovation and is one of the few experts in dental artificial intelligence. As a co-founder of Pearl, a company valued over \$450M, he spearheaded a groundbreaking initiative revolutionizing patient care through AI technology. He also lends his expertise as an advisor to visionary dental tech companies. Dr. Stanley is a dedicated advocate for mental health within dentistry. His award-winning Light Side Academy has empowered numerous dentists to combat burnout, fostering sustainable careers. Dr. Stanley has shared his expertise as a speaker on six different continents, captivating audiences with his insights and vision for the future of dentistry. With a commitment to excellence, innovation, and holistic well-being, Dr. Kyle Stanley continues redefining modern dentistry standards.

THE SUCCESSFUL MANAGEMENT OF PERI-IMPLANT DISEASES

4 Hour CE Lecture, Subject Code 490

COURSE DESCRIPTION

Dental implants are an important treatment approach for managing a broad range of clinical problems. They are not however, immune to biologic complications which if not treated in a timely manner, can threaten dental implant survival. Peri–implant mucositis is an inflammatory biologic complication affecting the surrounding soft tissue of a dental implant while peri–implantitis, which may be a progression of peri–implant mucositis, involves loss of supporting bone beyond physiologic bone remodeling. More information is coming out in the literature on how to best manage these two problems and the dilemma is what to do given that most approaches are supported by limited case report evidence. This lecture will explore both some of the causes and treatment options available for these biologic complications, providing some of their risks, limitations and benefits. Emphasis will be given to decision making between regenerative and resective surgical approaches to treatment.

LEARNING OBJECTIVES

- Discuss the limitations to non-surgical approaches for treating peri-implantitis.
- Discuss how emerging technologies like the Nd:YAG laser may warrant consideration.
- Discuss possible reasons why some attempts at surgical therapy for peri–implantitis have failed and how both regenerative and resective therapy can succeed.

INTEGRATING OROFACIAL ANALYSIS, ARTIFICIAL INTELLIGENCE, AND MENTAL RESILIENCE FOR A SUSTAINABLE AND INNOVATIVE PRACTICE

8 Hour CE Lecture, Subject Code 780

COURSE DESCRIPTION

In today's dynamic dental landscape, success hinges on more than just technical expertise. This course offers a comprehensive approach to modern dental practice by combining the I atest research in orofacial analysis, the transformative potential of artificial intelligence (AI), and the critical importance of mental resilience. Dentists will learn to enhance esthetic and functional outcomes through advanced orofacial techniques, harness AI to elevate clinical and business performance, and build the mental resilience necessary for long-term career sustainability. Mastering these three essential domains will equip participants to thrive in an increasingly complex and competitive field.

LEARNING OBJECTIVES

- Apply the Lip Factor technique to restore lips to a youthful, ideal position, enhancing overall facial aesthetics.
- Integrate an orofacial approach in treatment planning to improve incisal display and facial balance.
- Understand current AI tools available in dentistry and their real-world impact on clinical care and practice management.
- Learn best practices for integrating Al into daily operations to optimize patient outcomes and increase practice revenue.
- Develop essential mental resilience skills to manage stress, lead effectively, and sustain a successful and fulfilling dental career



Southern Academy of Periodontology
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or AGD endorsement. 3/1/2025 to 2/28/2029.
Provider ID# 3/74/030

REGISTER TODAY 2026 Winter Seminar

Omni at the Battery | Atlanta, GA

January 23 & 24, 2026

ROOM RESERVATIONS:

Omni at the Battery 2625 Cir 75 Parkway, SE | Atlanta, GA 30339 www.omnihotels.com 678-567-7327

The Southern Academy room rate is \$289/night from 1/22/26 - 1/25/26. Please request the Southern Academy rate when making reservations. The cutoff for the discounted room rate is Friday, January 9, 2026 or when the room block is sold out.



Guest/Staff:







Complete biographies and course descriptions can be found at www.periosouth.net.

ANNUAL MEETING REGISTRATION FORM

Name:	Email:
Phone:	

1PM-5PM Friday and 8AM-5PM Saturday

ТҮРЕ	Regular Registration	Early Registration through 1/9/26
SAP and NCSP Members	\$695	\$595
Guest Practitioner accompanied by a SAP or NCSP member	\$625	\$495
Staff of SAP or NCSP member	\$425	\$325
Non-Member Periodontist	\$950	\$850
Graduate Director or 3rd year Resident	\$200	N/C
1st or 2nd year Resident	\$325	\$225

Register at www.periosouth.net or complete this form and return with remittance in full to: The Southern Academy of Periodontology, 801 Royal Bonnet Ct., Wilmington, NC 28405 Cancellation Policy: Prior to January 9, 2026, \$50 service fee. There are no refunds for cancellations after January 9, 2026