

SCHEDULE

Saturday, April 12, 2025

	,
Registration & Exhibits	7:30 - 8:00am
Lynn Atkinson	8:00 - 9:30am
Break & Exhibits	9:30 - 10:00am
Susan Wingrove	10:00am - 12:00pm
Lunch & Exhibits	12:00 - 12:45pm
Nancy Miller	12:45 - 2:45pm
Karen Aguilar	2:45 - 4:45pm

SEMINAR LOCATION

Seven and a half (7.5) hours of continuing education credit will be provided.

The WSP is a recognized ADA CERP Provider.









Embassy Suites Salt Lake City West Valley

3524 South Market Street • West Valley City, Utah 84119

For information on this or other seminars contact Office: 813.444.1011 • Fax: 813.422.7966 www.wsperio.org



15436 N Florida Avenue, Suite 102, Tampa, FL 33613 his lecture course is appropriate for dentists, hygienist dental assistants, and the entire dental team.

S, and the entire definal team.

CFR P® Continuing Education Programment

'estern Society of Periodontology is an ADA CERP Recognized Provider. ADA CERP is a of the American Dental Association to assist dental professionals in identifying quali ers of continuing dental education. ADA CERP does not approve or endorse individua ies or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Jesignates this activity for seven and a half hours (7.5) continuing education credits.

PERIODONTAL CARE FOR GPS, PERIODONTISTS AND DENTAL HYGIENISTS

Brought To You By:
THE WESTERN SOCIETY OF PERIODONTOLOGY



Saturday, April 12, 2025

Susan S. Wingrove BS, RDH
Mastering the Arch! Full Arch Implant
Maintenance and Home-Care

Nancy Miller, RDH, BA
POWER OFF BIOFILM

Lynn Atkinson, RDH Advancing Periodontal Care: Non-Surgical Laser Therapy for Effective Disease Management

Karen Aguilar, RDH, BSDH, MPH Unveiling Dental Endoscopy: A Path to Precision and Professional Growth

A COMMITMENT TO COLLABORATIVE CARE
"73 YEARS OF EXCELLENCE IN CONTINUING EDUCATION"

FEATURED SPEAKERS



SUSAN S. WINGROVE BS, RDH

Susan Wingrove BS, RDH, International speaker, researcher, and writer, Dental hygienist RDH Award of Distinction and Western Society of Periodontology Hygiene Educator of the year recipient. Instrument co-designer of the Wingrove Titanium Implant Scalers, ACE probes, and Queen of Hearts instruments for PDT. Consultant and contributor to multiple research studies, product developments, and on the Oral-B Global Implant and Western Society of Periodontology Boards. Susan spe-

cializes in providing protocols that follow the science for healthy teeth, implants, and disease treatment. Published author; American and International journals on peri-implant therapy, regeneration, advanced instrumentation, customizing patient home-care, and textbook: Peri-Implant Therapy for the Dental Hygienist: 2nd Edition. Resides in Missoula, Montana to enjoy fly fishing, hiking, and snowshoeing. Sponsored by: Oral-B, Sunstar, Ivoclar, Directa



NANCY J. MILLER RDH, BA

Nancy Miller owns ultraconcepts specializing in power instrumentation instruction, is a Key Opinion Leader and product evaluator for Hu-Friedy Group since 1995, a clinical advisor for Jameson Group since 1998, and is a panelist on the Cellerant Group for Best of Class Hygiene Awards debuting in 2021. She is a hygiene clinician and life enthusiast in Green Bay, Wisconsin, where she resides and plays nicely with others. Sponsored by: Hu-Friedy



LYNN ATKINSON, RDH

Lynn Atkinson, RDH, is a Registered Dental Hygienist with 35 years of experience. She graduated from Cypress College, California, with a degree in Dental Hygiene. Since obtaining her Associate Fellowship Certification through the World Clinical Laser Institute in 1996, she has achieved Standard Proficiency Certification through the Academy of Laser Dentistry in 2013 and Advanced Proficiency Certification Parts I and II in 2019. Practicing clinically three days a week, Lynn has experience

with diode, Nd:YAG, Erbium, and CO2 lasers. She lectures and provides hands-on training to dental professionals on incorporating lasers and other adjunctive therapies into their protocols. Over the past several years, Lynn has spoken at numerous conferences nationwide, authored several published articles, and been a guest speaker on industry audio media platforms. An active member of multiple dental associations, Lynn is a key opinion leader for several dental manufacturers and companies, as well as a speaker and SDA trainer for US EMS Guided Biofilm Therapy. She serves on the Board of Directors at the Academy of Laser Dentistry as Auxiliary Chair and is a member of the ALD Speakers Bureau. Education, Conference, and Testing Committees. Lynn is an Academy of Laser Dentistry standard level course provider and the honored recipient of the ALD 2022 Leon Goldman Clinical Excellence Award and the Western Society of Periodontology 2024 Hygiene Speaker of the Year Award.



KAREN AGUILAR, RDH, BSDH, MPH

Karen Aguilar, RDH, BSDH, MPH, has been a figure in the dental hygiene field, boasting over twenty years of experience in dentistry and 19 years as a dedicated practicing hygienist. Her academic journey commenced at Phoenix College, where she first laid the foundation for her career, later enriching her expertise with a bachelor's degree from Northern Arizona University. The unforeseen challenges and insights brought forth by the pandemic propelled Karen into a profound period

of self-reflection, highlighting the critical gaps between dentistry and medicine, and underscoring the paramount importance of public health. This revelation inspired her to further her education, leading her to attain a Master's in Public Health from the prestigious UC Berkeley earlier this year. Sponsored by: PerioView

> WANT TO BE ON OUR MAILING LIST? Call: 813-444-1011 • www.wsperio.org

2025 Saturday, April 12, 20 Full Day - Includes Lunch

\$114.00 ...\$99.00 ...\$99.00 GREAT PROGRAM FOR DOCTORS, HYGIENISTS, AND OFFICE STAFF 🖈 \$99.00 \$79.00 \$79.00 \$50.00 **THIS IS A** for WSP Members

less a \$20 per Cancellations less cludes continuing education credits. Payment by check or any major credit card is accepted. The fee, charge will be refunded if cancellation is made more than seven (7) days before the seminar. 4, 2025 will not be eligible for a refund. Make checks payable to The Western Society of Periodontology. Expiration Date includes person enrollment received after April Name on Card Registration

State

ast Name

Address _

City

REGISTER BY FAX with credit card information 813.422.7966

Credit Card Billing Address:

Signature

Account #_

Security Code



REGISTER AT WWW.WSPERIO.ORG

REGISTER BY PHONE with credit card information 813.444.1011



REGISTER BY MAIL with payment to W.S.P. 15436 N Florida Avenue, Suite 102, Tampa, FL 33613



PROGRAM

Susan S. Winarove BS, RDH

Mastering the Arch! Full Arch Implant Maintenance and Home-Care

Course Description:

Support your patients choosing to replace dentures or edentulous arches with implant-supported full arch fixed or removable prostheses. Assessment of patient's tissues, abutments, and implants are the critical component in the success of implant-supported Full Arch prosthesis patients. In this course, participants will gain an understanding on how to provide assessment, maintenance, and home-care recommendations for the 'full arch fixed and removable prosthesis patient'. Experience step-by-step videos on removal and replacement of the fixed full arch prosthesis based on Susan's textbook: Peri-implant Therapy for the Dental Hygienist: 2nd Edition, Comprehend the WHAT, WHY, and HOW To Master the ARCH!

Learning Objectives:

- Understand the current research on implant maintenance and home-care specifics to protect the implant surface and
- Experience through live patient videos HOW TO remove and replace full arch prostheses and the flow of a professional implant maintenance visit
- Be able to provide the tools and products for critical home-care recommendation and disease prevention Sponsored by: Oral-B, Sunstar, Ivoclar, Directa

Nancy Miller, RDH POWER OFF BIOFILM!



Sponsored by: HuFriedy

Course Description:

Staying current with clinical applications of power instruments has a new level of importance in this era of technology and the Oral Systemic Link research. Understanding how to get the most out of power scalers and air polishers leads to more time efficiency, better treatment results, and better ergonomics for the hygienist.

- O While air polishers have been around for 4 decades, their use was generally restricted to supragingival stain removal. Like ultrasonics with micro tips, their use with finer size powder particles has evolved into the next treatment modality for preventative and periodontal therapy. What do you need to know about this latest technological application? How can you incorporate it into your clinical routine? How can they be used around implants? We now have Perio Classifications for Implants and how can we use Power Air Streaming in practice?
- While micro ultrasonics are now considered standard of care in periodontal therapy, what else are you using them for? What technological advances have there been since you were in school or your last CE Course? Is there really a difference between piezoelectric technology and magnetostrictive units? Are there any new inserts on the market? Is there any superior way to adapt ultrasonic instruments to the type of patient in your chair?

Learning Objectives:

Participants will lean

- Biofilms role in inflammatory disease
- · Air polishing subgingivally using glycine perio powders
- Implant maintenance and peri-mucositis treatment following AAP codes
- Contrasts in piezoelectric/magnetostrictive technologies
- Latest information on generators and inserts Patient case studies on power instrument protocols
- Ergonomics and Aerosol control hints

Lynn Atkinson, RDH

Advancing Periodontal Care: Non-Surgical Laser Therapy for Effective Disease Management Course Description:

The application of laser technology in dental hygiene, offering precision, efficiency and enhanced outcomes. A critical factor in the effective use of lasers is understanding the role of different wavelengths and their unique interactions with oral tissues. This presentation explores the importance of selecting the appropriate laser wavelength for various dental hygiene procedures, such as Laser Bacterial Reduction, Laser Assisted Periodontal Therapy, Photobiomodulation, and treatment of oral lesions. Attendees will gain insights into the science behind laser tissue interactions, the benefits of wavelength specificity and practical considerations for incorporating lasers into daily practice. By mastering the nuances of lasers, dental professionals can elevate patient care, improve procedural outcomes, and stay at the forefront of modern dental hygiene.

- Explain how different lasers interact with periodontal tissues to target bacteria, reduce inflammation, and promote healing.
- Identify appropriate clinical scenarios for non-surgical laser periodontal therapy in addition to traditional treatment methods.
- Discuss the advantages of laser therapy including improved patient comfort, reduced recovery times, and enhanced treatment outcomes.

Karen Aguilar, RDH, BSDH, MPH Unveiling Dental Endoscopy: A Path to Precision and Professional Growth **Course Description:**

The course will begin with an in-depth look at the fascinating evolution of dental endoscopes, from their medical origins to their refinement for dental use. Through detailed case studies and compelling visuals, you'll discover how incorporating dental endoscopy into your practice can significantly elevate your clinical expertise and improve your ergonomic efficiency. These real-world examples will highlight how this technology offers practical benefits for diagnosing and treating periodontal disease, enabling you to provide the highest level of care to your patients while advancing your professional career. Embark on this educational experience to unlock the potential of dental endoscopy, and take your clinical skills and patient care to the next level.

- Understand the History and Evolution of Dental Endoscopy: Trace the development of dental endoscopes from their origins in medical endoscopy to their specialized adaptation for dental applications.
- Enhance Diagnostic Accuracy in Periodontal Disease: Learn how dental endoscopy improves the detection and treatment of periodontal disease by allowing for precise identification of dental calculus and other key indicators.
- Improve Ergonomic Practices: Explore how integrating dental endoscopy into your practice can enhance ergonomics, reducing physical strain and improving procedural efficiency for better clinical outcomes.
- Apply Real-World Case Studies to Clinical Practice: Analyze case studies and visual examples that demonstrate the practical benefits of dental endoscopy, and how it can elevate your clinical expertise and patient care. Sponsored by: PerioView



The Western Society of Periodontology Look for us on www.facebook.com/WSPerio and www.instagram.com/WSPerio

