



HYGIENIST Appreciation Day

SPONSORED BY THE WESTERN SOCIETY OF PERIODONTOLOGY

As a courtesy to CDHA members the WSP is inviting the first 40 Hygienists who sign up a **FREE** day of high-quality CE. Also, the Los Angeles course offers a hands-on component. All CDHA members can get a **20% DISCOUNT** if you wish to attend that.

Please fax or email the forms back to us to reserve your space.
Or you may go online to www.wsperio.org and register there.

Please use the following codes when registering:

CDHAFree is the code, no space for both HAD lecture courses
CDHA20%Hands is the code for 20% off the Hands on course.

There will be 4 CDE units for Hygienists. HAD will include two speakers for education, reception and exhibits.

August 18, 2017

Sportsman's Lodge

12825 Ventura Blvd, Studio City, CA

We only ask the following, since this is a limited attendance event, be sure you are going to attend when you register.

RSVP by August 11, 2017

HOW TO REGISTER:

HYGIENISTS: You must fill out the form on the reverse and fax or mail it to our offices.
Or you can call Deb at 877-864-0263 and leave all of this information in your voice message.

Due to this being an invitation only event you cannot register online.

DENTISTS: You can fill out the form on the reverse and fax or mail it to our offices,
you can call Deb at 877-864-0263 or you can register at www.wsperio.org.

HYGIENIST TRACK

9:00 am - 12:00 pm	Susan Wingrove (Additional Hands-On Workshop - Cost: \$99.00)
12:00 pm - 1:00 pm	Registration and Exhibits
1:00 pm - 3:00 pm	Susan Wingrove
3:00 pm - 3:30 pm	Break and Exhibits
3:30 pm - 5:30 pm	Jodi Deming
5:30 pm - 7:00 pm	Cocktail Reception and Exhibits
4 hours of CE • No Charge	



To register contact
Deb Goldman
813.444.1016
Fax: 813.422.7966
Dgoldman@wsperio.org
www.wsperio.org

*Only those specifically receiving this invitation are invited at no charge.



TOOLS, TECHNOLOGY & GUIDELINES FOR PERIO-IMPLANT THERAPY

Susan Wingrove, RDH, BS

Course Overview:

The tools, technologies and products are now available to elevate your professional in-office maintenance of implant-borne restorations to the next level. New research has emerged about the dangerous nature of biofilm-induced inflammation on oral and overall health. As dental professionals, we now have a new role to provide education and treatment for our patients on inflammation elimination for better overall health. This course will provide you with the latest research-based tools, technology, disease treatment, & home-care recommendations to address this challenge.

Educational Objectives:

1. Understand the new research that has emerged on biofilm and calculus removal as the keys to successful peri-implant therapy.
2. Review the current research & American College of Prosthodontics (ACP) Guidelines for recall, maintenance and home-care of patients with implant-borne restorations; single crown to full fixed arch prosthesis.
3. Put into clinical practice 5-Step assessment, safe implant maintenance & peri-implant disease treatment including cement implantitis.
4. Motivate patients to establish a healthy home-care routine with new technology, products, Bluetooth Apps to ensure implant success & long-term overall health.

TOOLS, TECHNOLOGY FOR PERI-IMPLANT THERAPY WORKSHOP

Hands-On Additional Event • 9am - Noon • Cost: \$99.00

The tools, technology and protocols are now available for successful professional in-office maintenance & home-care of implant-borne restorations. Biofilm & calculus removal are the 2 keys to inflammation elimination with the proper tools & technology. In this workshop, practice a researched-based protocol with titanium instruments, piezo, & home-care technology. Experience ways to detect, claim, and treat inflammation with intra-oral camera & subgingival air polisher for peri-implant therapy.

Educational Objectives:

1. Gain an understanding of the new protocols, tools, & technology for peri-implant therapy.
2. Advanced Implant instrumentation skills with hands-on participation on models, Implant debridement with Win Ti Implant Scalers & PURE Implant Protect Piezo Tips.
3. Enhance your home-care recommendations with new products & practice with new Bluetooth technology.
4. Demonstrations of the latest in technology for Peri-Implant Therapy: Intra-Oral Camera for Inflammation & Subgingival Air Polisher for biofilm removal.



SUSAN WINGROVE, RDH, BS

Susan Wingrove, RDH, BS, dynamic innovator, writer, International speaker, & 2016 Sunstar RDH Award of Distinction recipient. Co-designer of the Wingrove Titanium Implant Set, ACE probes & Queen of Hearts instruments (PDT, Inc). Susan is member of the American Dental Hygienist's Association, International Federation of Dental Hygienists, Western Society of Periodontology & Academy of Osseointegration. Published author for multiple journals, Scientific Panel for ACP Clinical Practice Guidelines, as well as current textbook: Peri-Implant Therapy for the Dental Hygienist: Clinical Guide to Maintenance and Disease Complications, Wiley / Blackwell. Resides in Missoula, MT. sswinrdh@gmail.com / wingrovedynamics.com

IMPROVE YOUR QUALITY OF HYGIENE CARE

Jodi Deming, RDH

Course Overview:

Learn how to do what you thought was impossible. Gain time in your hygiene appointment without compromising but even improving your quality of care.

- Utilization of air polishing and piezoelectric scaling equipment
- Application of supra and subgingival air polishing techniques
- Characteristics and application for various air polishing powders
- Implementation of air polishing therapy into your treatment protocol

Participants will have a sense of assurance and confidence in their approach to subgingival biofilm control being effective, efficient and safe.

Course Objectives:

- Understand biofilm and it's management.
- Understanding the new disease model.
- Polymicrobial Symbiotic and Dysbiosis- Beyond the red complex.
- Connect the role of air polishing and piezoelectric scaling to successful biofilm management
- Differentiate between supragingival and subgingival removal technology
- Provide greater comfort to patients during clinical procedures
- Identify steps to integrate air flow debridement into clinical protocols

JODI DEMING, RDH



Jodi started practice as a dental hygienist in 1988. In the early 1990's frustrated with the understanding of the etiology of periodontal disease became involved with biofilm research. At that time the term was rarely used in dentistry except in the context of dental unit waterlines. As a clinical research associate Jodi was involved with biofilm growth and therapeutic product development evaluating the effect on dental biofilms.

Understanding biofilms, she developed a passion about non-surgical therapy, root morphology, and the results of thorough periodontal debridement.

Jodi has worked 28 years mastering non-surgical periodontal therapy techniques and procedures. She currently works in both periodontic and prosthodontic practices.

Jodi is a national and international educator, clinician, and lecturer. She has presented over a 150 lectures and workshops on advanced integration of ultrasonic and hand instrumentation. Jodi has served as adjunct faculty at the University of Southern California, School of Dentistry, Department of Dental Hygiene and at Spear Education. She is a Friends of Hu-Friedy Thought Leader valued for her involvement with biofilm research, instrument development and training. She is nationally recognized as an expert in endoscope and ultrasonic instrumentation.

Full Name: _____ Practice: _____ Course Code: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Cell: _____ Email: _____

Dentists only - Credit Card #: _____ Exp. Date: _____ CCV: _____

If you do not send an email address, you will not get a confirmation or be registered for the course.

One Registration Per Form

Complete and mail to: P. O. Box 1379, Lutz, FL 33548 or fax to 813.422.7966

For information on this or other seminars contact

Deb Goldman - 813.444.1016 Office • dgoldman@wsporio.org • www.wsporio.org