

## **SCHEDULE**

### Saturday, August 6, 2022

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Registration & Exhibits	8:00am - 8:30am
Lynn Atkinson	8:30am - 10:30am
Break & Exhibits	10:30am - 11:00am
Thomas Kepic	11:00am - 1:00pm
Lunch & Exhibits	1:00pm - 2:00pm
Katrina Sanders	2:00pm - 4:00pm
Lynn Atkinson (3 Hr. Workshop) - Cost \$99.00 1:30pm - 4:30pm	

Six (6) hours of continuing education credit will be provided. The WSP is a recognized ADA CERP Provider.

### **SEMINAR LOCATION**



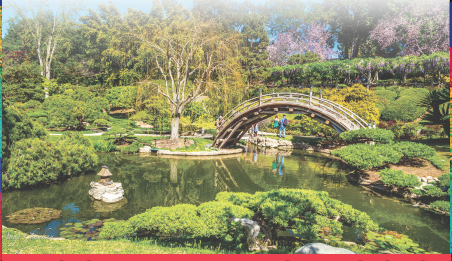






**Courtyard by Marriott Los Angeles Pasadena/Monrovia** 700 West Huntington Drive, Monrovia, CA 91016

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



### REGISTER AT WWW.WSPERIO.ORG

This lecture course is appropriate for dentists, hygienists, dental assistants and the entire dental team.

Recognition Program

® | Continuing Education

The Western Society of Periodontology is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. WSP designates this activity six (6) hours continuing education credits.

THE WESTERN SOCIETY OF PERIODONTOLOGY Dresents

# **HYGIENE AND PERIODONTAL** FOR ANY DENTAL PRACTICE



Saturday • August 6, 2022

**LECTURE & HANDS-ON WORKSHOP:** 

Diode Lasers Used in the Hygiene Practice Lynn Atkinson, RDH

**Prognosis for the Periodontally Compromised Tooth** 

Thomas J. Kepic, DDS, MSD

Warning: Graphic **Photographs Ahead** 

Katrina M. Sanders, RDH, BSDH, M.Ed, RF

A COMMITMENT TO COLLABORATIVE CARE "70 YEARS OF EXCELLENCE IN CONTINUING EDUCATION"

### **FEATURED SPEAKERS**



### LYNN ATKINSON, RDH

Lynn Atkinson has been a Registered Dental Hygienist for 30 years. She graduated from Cypress College with a degree in Dental Hygiene in 1989 and was fortunate enough to be a part of several dental teams that incorporated state of the art technology. Since obtaining the Associate Fellowship Certification

through the World Clinical Laser Institute (WCLI) in 1996, Lynn has been actively applying the use of dental lasers in hygiene on a daily basis. Lynn went on to achieve the Standard Proficiency Certification through the Academy of Laser Dentistry (ALD) in 2013 and the Advanced Proficiency Certification Parts I and II in 2019. Lynn is currently practicing four days a week and is also training hygienists, doctors, and team members on the use of lasers along with strategies to incorporate dental lasers into their protocol with her company, Laser Focused Hygiene. Lynn is an active member of the Academy of Laser Dentistry, the American Dental Hygiene Association, the California Dental Hygiene Association and is the Hygiene Member on the Biolase Advisory Board. Lynn serves on the Board of Directors at the Academy of Laser Dentistry as Auxiliary Chair and is involved in the testing committee. Sponsored by Biolase.



### THOMAS J. KEPIC, DDS, MSD

Dr. Thomas J. Kepic is a Diplomate of the American Board of Periodontology and is a former Director for the American Board of Periodontology. Dr. Kepic was president for the California Society of Periodontists in 2011 and is past president of the WSP. He is a guest lecturer at several universities in the U.S.

and abroad and has published in peer-reviewed journals. Dr. Kepic practices in Upland, California.



### KATRINA M. SANDERS, RDH, BSDH, M.ED, RF

Katrina is a clinical dental hygienist, author and international speaker. She is a vibrant, passionate and charismatic awardwinning educator with a unique approach to delivering continuing dental education. Katrina is the Clinical Liaison, Hygiene Excellence and Innovation for AZ Perio, the country's largest periodontal practice. She works alongside Diplomates to the

American Board of Periodontology to instruct on collaborative professionalism and standard of care protocols while delivering education through hygiene boot camps and study clubs. Known as "The Dental Resultant", Katrina is a dental hygiene consultant focused on high-level standards, excellence and production. Katrina is the founder, CEO and keynote speaker for Sanders Board Preparatory and is a published author with RDH Magazine, Inside Dental Hygiene, Oral Health Group, Dentaltown, and Today's RDH, a columnist and advisory board member for Modern Hygienist, editorial advisory member for the Dental Academy of Continuing Education and brand ambassador for Dimensions of Dental Hygiene. Her philanthropic efforts include dental humanitarian work in developing countries, supporting abused and homeless animals and spreading awareness about the benefits of organ and tissue donation. Sponsored by Designs for Vision.

### **WE WANT TO HEAR FROM YOU!**

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2022

Saturday, August 6,

## Registration postmarked after **7/29/2022** will be charged an additional fee of \$10 per person. are accepted. The fee, less a \$ e the seminar. Cancellations \$99.00 FOR DOCTORS, HYGIENISTS, AND OFFICE STAFF education credits. Payment by control of days belone when if cancellation is made more than seven (7) days belone when the more than seven. I refund. Make checks payable to The WestenSociety of Periodontology. Zip - Includes Lunch First Name Full Day **GREAT PROGRAM** \$45.00 \$79.00 \$99.00 enrollment charge will be refunded if cance July 29, 2022 will not be eligible for a refund. continuing e **THIS IS A** Price for WSP & CDHA Members

-ast Name

Address

\$20 per person received after

\$20

### **PROGRAM**

#### Lynn Atkinson, RDH

### **LECTURE:** Diode Lasers Used in the Hygiene Practice

The Diode laser has become the most utilized laser in dentistry today especially in the hygiene department. Diode lasers are soft-tissue lasers that have many advantages over traditional surgical and therapeutic techniques including less pain, faster healing and preciseness, bacterial reduction, along with no contraindications. Some of the most commonly used Diode laser procedures in the hygiene department are Laser Bacterial Reduction (LBR), Laser Assisted Periodontal Therapy (LAPT), hemostasis, and the treatment of oral lesions (aphthous ulcers/herpetic lesions), This course will present common diode laser procedures, techniques used in the hygiene department, and how to incorporate lasers into your practice.

#### **Learning Objectives:**

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Account #

Registration

Security Code

- · Identify the laser procedures and benefits most commonly used in the hygiene department
- · Understand the laser device and settings
- Discuss tips and techniques to get the best results with your patients
- Describe strategies for communicating and educating patients about lasers

### HANDS-ON WORKSHOP: Diode Lasers **Used in the Hygiene Practice**



#### **Course Description:**

The Diode laser has become the most utilized laser in dentistry today especially in the hygiene department. This course will give you hands on techniques used in the hygiene practice. Mechanisms, safety, tips, and protocols will be reviewed, and attendees will have an opportunity to demonstrate the use of the lasers for Laser Bacterial Reduction, Laser Assisted Periodontal Therapy, Hemostasis, and Aphthous Ulcers/Herpetic lesions on porcine jaw.

#### **Learning Objectives:**

- Operate the laser device understanding basic biologic interactions
- Demonstrate competency in using the laser with hygiene procedures
- Understand the difference in the procedures of Laser Bacterial Reduction and Laser Assisted Periodontal Therapy
- Utilize and understand the laser safety protocols
- · Understand the laser device, tips, and settings

### Thomas J. Kepic, DDS, MSD

### **Prognosis for the Periodontally Compromised Tooth**

#### **Course Description:**

A Historical Perspective Along With Short and Long-Term Follow up of Cases. Establishing an accurate periodontal prognosis is paramount to case success. Prognosis is often thought of as being "static," established once, and never to change. However, proper periodontal therapy can alter a tooth's prognosis, if done in time. This course will show both short and long-term cases where prognosis has changed during therapy.

#### **Learning Objectives:**

- Identifying the clinical factors used in assigning prognosis.
- Understanding the historical research that leads to the modern day concept of prognosis.
- Defining the new concept of periodontal diseases and host susceptibility as factors used in determining prognosis.

#### Katrina M. Sanders, RDH, BSDH, M.Ed, RF Warning: Graphic Photographs Ahead **Course Description:**

While the rest of the world may guiver with churned stomachs, one of the best traits of a dental professional is their excitement and joy around graphic oral diseased cases. Despite the oftentimes 'colourful' nature of the oral disease, these cases offer an incredible learning opportunity, particularly in the importance of early and definitive intervention. Join Katrina M Sanders, RDH, BSDH, M.Ed, RF for a dental rendition of 'Dr Pimple Popper' as she presents graphic photographs of surgical cases requiring periodontal therapy. This will be your final warning: there WILL be graphic photos ahead!

#### **Learning Objectives:**

- · Review appropriate surgical cases for periodontal referral
- Identify options for treatment planning of detailed periodontal therapy in an efficient,
- Describe short and long term goals for periodontal patients that are measurable and attainable



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