



### **About the Speaker**

**Lisa Mayo, RDH, BSDH, MHA** is the Central Region Clinical Educator for DENTSPLY SIRONA. She received her Bachelor’s Degree in Dental Hygiene from the Caruth School of Dental Hygiene at Baylor College of Dentistry in Dallas TX. She then received her Master’s Degree in Healthcare Administration from Ohio University.

Lisa has published over 42 peer-review continuing education courses and articles since 2006 on a broad range of topics for the *Canadian Dental Journal*, *Dental Economics*, *Penn Well*, *RDH*, *Access*, and *Dimensions of Dental Hygiene*. She has been teaching continuing education courses for dental and medical professionals since 2006.

Lisa has over 20 years of clinical experience in general and periodontal dental practices. She served as a Dental Hygiene Program Director and a full time Professor at a dental hygiene program in Texas for 8 years before joining the DENTSPLY SIRONA Education team.

**“Navigating Into the World of Biofilm: Are You Ready?” (9AM–12PM; 3 CEU’s)**

### **Course Description**

On average, 700 types of microorganisms exist in the mouth. Biofilms, structurally organized microbial communities, can be found everywhere! This course will provide evidence-based research describing how dental biofilm impacts oral health. Information regarding caries, the inflammatory process, periodontal disease, the oral systemic link, methods for biofilm removal, and our lifestyle choices will be discussed.

### Course Objectives:

Upon completion of this course, the participants will be able to:

- Discuss oral microbiome and its link to overall health with their patients.
- Describe biofilm formation and how it relates to the disease process.
- Distinguish between symbiosis and dysbiosis when assessing a patient's oral health.
- Incorporate a caries risk management system to assist in identifying high risk patients.
- Apply the AAP classifications to their current assessment protocols.
- Explain the oral systemic link to their patients.
- Choose biofilm removal process that suits the patient's presentation.
- Apply aerosol management techniques during hygiene appointments.

"A Beam of Light into your Practice: Benefits of Lasers in Everyday Dental Hygiene" (1PM – 4:00PM; 3 CEUs)

### Course Description

This course is designed to increase your knowledge and understanding of laser use in dentistry today. The science, technology, and current applications will be presented to maximize the comfort level of use. Implementing dental lasers into your armamentarium can aid in effectively managing the oral health care needs of patients while providing optimum and optional treatment modalities.

### Course Objectives

Upon completion of this course, the participants will be able to:

- Describe the basic science, physics and fundamentals of lasers
- Explain basic laser terminology
- Discuss the clinical applications of lasers in dentistry
- Summarize tissue interactions of lasers

- Demonstrate laser safety and appropriate infection prevention protocol when using lasers

## Sponsorship arranged through Dentsply Sirona Preventive



---

### SCHEDULE: Saturday, Feb. 22, 2020

- 8:30 – 9:00 - Check-In and On-site registration  
9:00 - 12:00 **“Navigating Into the World of Biofilm: Are You Ready?”**  
12:00 - 1:00 - Lunch provided for all day participants  
1:00 - 4:00 - **“A Beam of Light into your Practice: Benefits of Lasers in Everyday Dental Hygiene”**

**LOCATION: AIDEN by BEST WESTERN @ Austin City Hotel 2200 S IH 35 – Austin, TX 78704**

**CONTINUING EDUCATION CREDITS: 6 CEUs** (3 CEUs for AM & 3 CEUs for PM) This note is to certify that the Greater Austin District Dental Hygienists’ Association is a component of the American Dental Hygienists’ Association, its component, and its constituent organizations; is an approved CE course provider for the Texas State Dental Board of Examiners. These courses meet the SBDE criteria for acceptable continuing education hours for **DENTISTS, DENTAL HYGIENISTS, AND DENTAL ASSISTANTS.**

**CONFIRMATION/REFUND: Confirmations** will be sent electronically if an email address is provided. **Refunds** require a written request which must be received 7 days prior to course presentation and will carry a \$25 administrative penalty.

#### QUESTIONS? CONTACT:

Lois Palermo - 713-419-6974 for registration information

Dale Hahn – 979-373-1626 for general information

OR [www.omegaseminars.com](http://www.omegaseminars.com)

-----  
**Austin** registration form. Please **PRINT** your name (as it appears on your license or certification) and indicate your credentials (RDH, DDS, RDA)

Name \_\_\_\_\_

Address: \_\_\_\_\_ City, St. Zip \_\_\_\_\_

Phone #s: (W) \_\_\_\_\_ (H) \_\_\_\_\_ (W)(cell) \_\_\_\_\_

Email Address: \_\_\_\_\_ (necessary for confirmation)

Fees:

	<u>Early Bird Before Feb. 16th</u>			<u>After Feb. 16th</u>		
	<b>AM</b>	<b>PM</b>	<b>Both</b>	<b>AM</b>	<b>PM</b>	<b>Both</b>
<b>ADHA Member</b>	<b>\$65</b>	<b>\$65</b>	<b>\$110</b>	<b>\$75</b>	<b>\$75</b>	<b>\$120</b>
<b>Non-Member (RDH, DDS, DMD)</b>	<b>\$85</b>	<b>\$85</b>	<b>\$150</b>	<b>\$95</b>	<b>\$95</b>	<b>\$160</b>
<b>Dental Assistants</b>	<b>\$55</b>	<b>\$55</b>	<b>\$90</b>	<b>\$65</b>	<b>\$65</b>	<b>\$100</b>
<b>DH Students</b>	<b>\$30</b>	<b>\$30</b>	<b>\$45</b>	<b>\$35</b>	<b>\$35</b>	<b>\$55</b>

*Please circle the appropriate fee*

Paying by check? check # \_\_\_\_\_ Make check payable to: Omega Seminars and send to:

**Lois Palermo-1236 Hunter Wood, League City, TX 77573**

Paying by Credit Card? CC# \_\_\_\_\_ Exp. Date \_\_\_\_\_

Visa /MC /Discover/ AMEX (circle) Credit Card registrations may be faxed to: **281-605-5668** or pay online at: **www.omegaseminars.com**

Total \_\_\_\_\_

*Please note: Credit card payments may show up on billing statement as charge from Omega Seminars.*

**Part of the registration fee may be donated to TexHyPAC or IOH**

A BIG THANK YOU to the following sponsors for their continuing support of quality continuing education:

**Dentsply Sirona**

**Crest Oral B Dental Auxiliary - Austin Q-Optics**

**Dental Resource Management &**

**GSK Consumer Healthcare will be displaying**