

# Bay Area Dental Hygienists' Association

## Presents

### **We hope everyone has had a wonderful summer!**

As COVID-19 continues to impact our daily lives and ability to gather, we are offering new virtual experiences so you still have access to CE opportunities and the quality education you expect from Omega Seminars. New topics, all day events, and shorter format webinars. And I will continue to have my same **door prize drawings for Coach purses!**

**LISA MAYO, RDH, BSDH, MHA**

**Saturday, September 19, 2020     6CEUs (two 3 hour CEUs)**



Lisa Mayo, RDH, BSDH, MHA

Lisa Mayo received a bachelor's degree in dental hygiene from Baylor College of Dentistry in Dallas TX and her master's degree in healthcare administration from Ohio University. She is currently enrolled in a doctoral program of healthcare administration with Franklin University. She has published over 44 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*, *Dental Learning* and *Dimensions of Dental Hygiene*. She has taught over 200 continuing

education courses throughout the United States to medical and dental professionals over the past 15 years.

Lisa has over 20 years of clinical experience in general and periodontal dental practices and currently is on faculty at Concorde Career College Dallas in the dental hygiene department. She can be contacted through her website at [www.lisamayordh.com](http://www.lisamayordh.com)

**“Understanding & Applying the New 2018 AAP Classifications to Your Practice”**

**9am – 12pm    3 CEUs**

**COURSE DESCRIPTION**

In 2018, the American Academy of Periodontology released their new classification system for periodontal conditions. It is now out with the old 1999 classification system and in with the new. Many changes were made, new categories were developed, and language was adjusted for identifying, diagnosing and treatment planning periodontal conditions. For the first time, an implant category was added, which can assist in guiding practitioners in their identification and treatment planning disease states of dental implants. It is now up to the clinicians to learn this new system and apply its diagnostic criteria in patient treatment planning and record keeping. With so many changes, it can be challenging for private practice clinicians to keep up. This course will present all 4 categories in the new classification system and guide clinicians in applying this system into clinical practice.

**EDUCATIONAL OBJECTIVES**

At the conclusion of this course, the dental professional will be able to:

1. Identify the characteristics of the four categories in the 2018 AAP classification system: #1 - Gingival health and gingival diseases and conditions, #2 - Periodontitis, #3 - Other conditions affecting the periodontium, #4 - Peri-implant diseases and conditions.
2. Apply the 2018 AAP classification system into clinical practice with accurate diagnostic language.
3. Use the classification system to correctly identify a patient's health or disease state and utilize the patient's AAP diagnosis to determine appropriate treatment strategies.
4. Identify a patient's implant health or disease state through learning the diagnostic criteria set forth by the AAP in the first ever category for implants.

### **"How to Practice 21<sup>st</sup> Century Dental Hygiene"**

**12:30pm – 3:30pm 3 CEUs**

Prevalence rates of periodontal disease in the United States continues to grow as does the percentage of dentally uninsured adults as the GDP (gross domestic product) dollars spent on oral care decrease annually. This public health crisis puts added pressure on dental practitioners to treat patients in oral and systemic dysbiosis. This course will discuss current research trends in biofilm management utilizing the most current technology available on the market such as lasers, ozone, ultrasonics and air abrasion systems. The oral microbiome states of health and disease, and its relation to systemic health and disease management will be discussed. Finally, tools for performing quality online searches to transform evidence-based research into clinical practice will be provided.

### **EDUCATIONAL OBJECTIVES**

At the conclusion of the course, the dental provider will be able to:

1. Understand health statistics in the United States as it pertains to dental services.

2. Differentiate between systemic symbiosis and dysbiosis and relate those concepts to the etiology of oral disease.
3. Perform quality online searches to access credible information through appropriate search engines.
4. Incorporate evidence-based technology for biofilm management to promote oral symbiosis.

**CONTINUING EDUCATION CREDITS: 6 CEUs  
(3 CEUs for AM course; 3 CEUs for PM  
course)**

This note is to certify that the Bay Area 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.**

**QUESTIONS? CONTACT:**

**Lois Palermo - 713-419-6974** for registration information

Omega Seminars | 1236 Hunter Wood Dr. | League City, TX 77573

Email | [lopalermo@comcast.net](mailto:lopalermo@comcast.net) | [www.omegaseminars.com](http://www.omegaseminars.com)