Friday, August 14, 2020

7:30 am - 8:00 am  Welcome Breakfast and Registration

8:00 am - 10:00 am  “Probing” into Periodontal Disease

**Speaker:** Dr. David Summerford, DMD, MS  earned a master’s degree in oral biology from UAB, where he did extensive research focusing on bone mineralization and bone development. Dr. Summerford then attended the UAB School of Dentistry. While in dental school, he served in a leadership role by representing his class in the student government. Following dental school, Dr. Summerford attended Saint Louis University for his periodontal residency. In residency, Dr. Summerford learned cutting edge techniques for implant placement, gum surgery, bone regeneration and periodontal surgery. Dr. Summerford currently practices in Huntsville, AL.

**Course Description:**
This course will help you master the periodontal exam! Learn how to perform a great periodontal exam. Learn what is normal vs. abnormal!

**Exhibits/Marketplace**

10:00 am - 12:00 pm  Kaleidoscope of Infection Prevention and Control

**Speaker:** Leann Keefer, RDH, BS, MSM  with over 20 years of academic and directorial experience, Leann Keefer has gained a reputation as a trailblazer and international speaker in the arena of infection prevention.

In her role as Director of Clinical Services and Education for Crosstex International, Ms. Keefer proactively identifies trends in the fields of healthcare and infection prevention, developing and implementing the company’s long-term strategies relating to education and professional relations.

Leann received her degree in Dental Hygiene as well as her Bachelors of Science Degree in Education from Indiana University; she was awarded her Master’s Degree in Business Management from Indiana Wesleyan University.
Leann was appointed to the OSAP Association Board of Directors in 2012 and serves on various foundation and publication boards in the USA and Canada; she was a site visitor for the ADA Commission on Dental Accreditation. Most recently, Leann was honored by Dimensions of Dental Hygiene as one of the 6 Dental Hygienists You Want to Know in 2017.

Course Description:
Remembering as a child, how mesmerizing the harmonious and synchronized movement of color and pattern was in a kaleidoscope? Infection prevention protocols (ICP) can be a complicated set of circumstances reflective of many different and frequently changing best practices based on science, standards/guidelines, and instructions for use.

This fast-paced course will systematically address five critical areas of ICP:

- **What You Do When No One Is Watching** (1 hour)
  Following the process is easy when oversight is being provided, but what happens when no one is watching. Much of ICP occurs behind the scenes and away from patient view. Don’t be lulled into complacency

- **Shut the Door: Steam Sterilization Principles You Need to Know** (1 hour)
  Successful steam sterilization provides dental instrument safe for use with patient treatment. Review of best practices with steam sterilization to ensure efficient and effective process cycles.

- **Water Rights: IFUs, Shocking and Monitoring** (1 hour)
  The various DUWL treatment product IFUs, along with CDC guidelines, provide critical information to ensure product performance and safety. Monitoring water quality according to an established protocol and schedule can help identify problems in performance or compliance and provide supportive documentation.

- **Dental Equipment Maintenance & Compliance** (1 hour)
  Address the importance of scheduled equipment service and maintenance, documentation, and the role of the staff in the process. Identify available tools, safety and regulatory guidelines and recommendations

- **Stand Up: You're the Infection Control Coordinator** (1 hour)
  Guidance for the roles, resources, and responsibilities of the dental ICC including relevant regulatory and guidance documents, documentation requirements (safety, hazmat, sterilization, water, medical/immunization), and overview the new DANB/OSAP Certified in Dental Infection prevention and Control (CDIPC) certification

Learning Objectives

After participating in this activity, participants should be better able to:
• Implement the tools from the CDC 2016 Summary document and be better able to address the up-to-date infection control topics
• Discuss the purpose of a sterility assurance program to clinical practice using the CDC guidelines for compliance
• Review a dental equipment maintenance checklist to help organize and meet requirements
• Review the appropriate protocol for DUWL sampling and correct interpretation of monitoring test results.

12:00 – 1:30 pm  
Lunch on your own and Exhibits/Marketplace

1:30 pm - 4:30 pm  
Continued- Kaleidoscope of Infection Prevention and Control

Speaker: Leann Keefer

Saturday, August 15, 2020

7:30-8:00 am  
Welcome Breakfast and Registration

8:00 am - 1:00 pm  
Oral Disease: Are we watching a silent killer?

Speaker: Lisa Maisonet, RDH, PHDHP, EFDA, CDA received her AAS degree in Dental Hygiene from Montgomery County Community College and a BS degree from PA College of Technology. She is enrolled in a Master’s Program in Adult Education at Penn State University. Further, she is certified as an Expanded Functions Dental Assistant and is an adjunct Faculty in the Dental Hygiene Program at Montgomery County Community College.

As a director of operations/clinical educator for her current employer, Lisa works with 22 practices to implement systems that are geared towards prevention. She provides her team with training opportunities that allow them to implement new products and technologies in enhancing patient care. Although she is busy in her role, she makes it a point to jump into patient care in order to satisfy her desire to make a difference in patient’s lives. She active in our state association and loves to help push the profession of dental hygiene forward.

Course Description:

It is time to implement new clinical approaches that will SAVE lives! Dental care can never be the same again! With increased evidence that the presence of oral disease can significantly impact a person’s overall health, dental professionals must enter treatment rooms with a different approach to treating patients. We have moved from focusing on just teeth and gums to serving in the role of saving lives. The days of watching dental disease are a thing of the past. It’s time to stop, drop old philosophies, and roll with comprehensive care.
We must now focus on utilizing advanced periodontal therapies and tests that will enable us to identify individuals at risk for numerous systemic diseases and provide individualized care that will return them to health. Successful practices will implement the systems they learn in this course and will experience exponential practice growth while making an impact in their patients’ lives.

This course will enhance attendee’s knowledge on the latest research on the oral systemic link, will review advanced periodontal protocols that can lead to improving oral health, and will challenge dental professionals to create collaborative relationships with the medical community. Attendees will leave motivated to make a greater impact on the lives of the patients they serve on a daily basis.