Introducing the ...

PRISTINE HYGIENE CLUB

Upcoming Events:

Dates: Tuesday, January 29th, 2019, 6:30 - 9:00 pm:

Beyond the Pinhole: Changing Gingival Phenotypes Using Acellular Dermal Matrix with Dr. Abbey Sayed, DDS, MS

Thursday, June 6th, 2019, 6:30

- 9:00 pm: Complex Interdisciplinary Treatment Planning Workshop with Dr. Abbey Sayed, DDS, MS

Our Pristine Hygiene Club was created to encourage and provide continuous learning to dental Hygienists in our community. The goal for our first academic year is to create a supportive environment for dental Hygienists to learn, collaborate, and grow together in order to provide a higher level of patient care for the community we serve. The Pristine Hygiene Club will generate a new program with additional courses each year to help our members strengthen their skills, expand their knowledge, enhance relationships with peers, and increase impact on the dental community. If you'd like to join a network of hygienists interested in furthering their knowledge to provide excellent care to each and every patient that comes into their practice please complete and submit the registration form to jenna@pristineperioimplants.com.

Location: Michigan State University Management Education Center: 811 W. Square Lake Rd. Troy, MI 48098

Tuition: Complimentary 1/19/2019: 2 CE Credits 6/6/2019: 2 CE Credits

No refunds will be issued as this hygiene club is a tuition-free

Course Registration: Pristine Hygiene Club Members Only -Please indicate on the initial registration form if you're able to attend each course. We will follow up with each member in December and May to confirm attendance.

How to become a Pristine Hygiene Club Member?

• Please fill out the registration form entirely

•Mail or email the registration form to:

Pristine Periodontics and Implants Attn: Jenna

2425 E. Lincoln St. Ste. 100 Birmingham, MI 48009

Or jenna@pristineperioimplants.com

 Once we receive your registration form you will receive a confirmation email from Jenna our Marketing Director indicating you're an exclusive Pristine Hygiene Club Member.

•Please like our Pristine Hygiene Club Facebook page for updates and event details.

 Additional details for each course will be emailed to each individual member, posted on our Pristine Hygiene Group Facebook page, and our website www.pristineperioimplants.com

The Pristine Mission:

At Pristine Periodontics and Implants we're about more than implants, more than periodontics. We're committed to excellence, to the latest treatments and techniques, and providing the highest level of education to dental professionals in our region.



Approved PACE Program Provider FAGD/MAGD credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. (11/1/2016) to (10/31/2020). Provider ID# 374140

Course Details:

Beyond the Pinhole: Changing Gingival Phenotypes Using Acellular Dermal Matrix

Gingival recession is a growing problem in both dental esthetics and periodontal health. Maintaining an adequate zone of keratinized, attached gingiva is essential for long-term periodontal health and maintenance of natural teeth and implants alike. Correction of deficient gingival tissues by either autogenous or allogenic tissue grafts has been well documented throughout the literature. The successful change in gingival phenotype has become a predictable surgical procedure that can improve the prognosis of your patient's teeth for a lifetime. This evening program will present a classification of gingival recession and discuss predictability of surgically establishing a healthy gingival phenotype to improve the prognosis of affected teeth and surrounding bone.

At the completion of this course, participants will be able to understand the following:

- What Miller Classification of gingival recession is and why it is this important
- Why having a thick biotype is more favorable around both natural teeth and dental implants alike
- How Acellular Dermal Matrix (ADM) works and how we should be educating our patients about this product

Interdisciplinary Treatment Planning Workshop

This interactive session allows hygienists the opportunity to work together and discuss complex cases in a group setting. The benefit of this session is to help hygienists understand the interdisciplinary approach to patient care, as well as work on appointment sequencing and patient education. The result is the ability to discuss diagnosis and treatment options with peers in a nonthreatening environment. Ultimately, each member becomes more comfortable in the planning process, sequencing of certain treatment options while honing their case presentation skills.

Learning Objectives for Interdisciplinary Treatment Planning Workshop:

- Develop treatment plans utilizing an interdisciplinary approach.
- Identify the proper diagnosis to drive treatment options.
- Enhance understanding of basic and advanced techniques and technology.

Featured Speaker:

Dr. Abbey Sayed began his dental education at Columbia University in New York. Following this, he completed a general practice residency at Montefiore Hospital. He obtained a Master's Degree in Conservative Dentistry (fixed prosthodontics) from the University of London where he worked on some of the most extensive dental restoration cases in the United Kingdom. His love of surgery brought him back to New York where he completed a two-year full-time advanced fellowship in Implantology at Brookdale University Hospital. The Brookdale program is the oldest American implant fellowship, and the pioneering institution in dental implant treatment. To further diversify his surgical skills, Dr. Sayed earned a specialty certificate in periodontology at the University of Michigan in Ann Arbor, and since then, has limited his practice to periodontics and implantology. In addition to his practice, Dr. Sayed also teaches future periodontists at the University of Michigan School of Dentistry. Dr. Sayed is a Diplomate of the American Board of Periodontology and as such, he understands the importance of continually studying the latest advancements in periodontal care. Dr. Sayed has placed almost 5,000 individual implants to date.