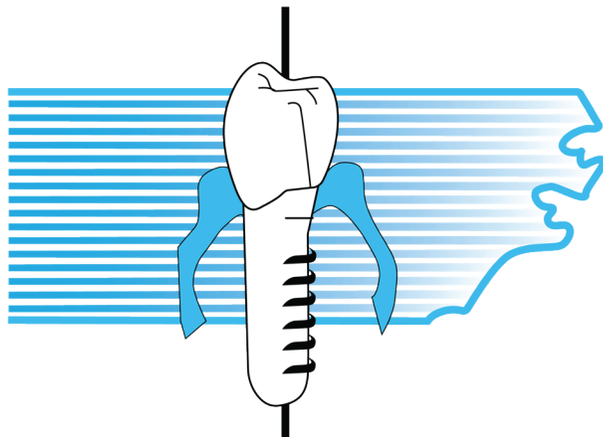




2021-2022  
COMPLEAT  
CURRICULUM  
HYGIENE  
PROGRAM



COASTAL CAROLINA  
DENTAL FORUM



# Sept 21

## Implant Maintenance and Peri-Implantitis Challenges Revealed

As dental professionals, we face challenges to assess, maintain and recommend home-care for dental implant patients. This course will reveal answers to the challenges of providing safe, effective implant maintenance, and peri-implantitis treatment.

End the confusion with a comprehensive system for ceramic and titanium implant assessment, instrumentation, monitoring, and home-care recommendations. This is based on Susan's textbook; *Peri-Implant Therapy for the Dental Hygienist: Clinical Guide to Maintenance and Disease Complications*.

Upon completion of this session, attendees should be able to:

- Understand the current research on ceramic and titanium implant protocols, tools and treatments for peri-implant therapy.
- Provide safe implant assessment, maintenance and home-care recommendations for all forms of dental implants and implant-borne restorations/prostheses.
- Understand peri-implantitis and its prevention and treatments.

**Susan Wingrove,  
RDH, BS**

**Livestream  
Hygiene Program**

*Lecture, up to 1 hour  
Periodontics  
AGD Subject Code 490*



**September 21, 2021 | 6:00 pm Central / 7:00 pm Eastern  
6:00 pm Pacific / 7:00 pm Mountain**

*Disclosure of Commercial Support: Susan Wingrove receives an honorarium from Ivoclar.*



# Oct

## Contemporary Diagnosis and Treatment Planning

Most problems restorative dentists face can be traced back to an incomplete diagnosis. Treatment plans are thusly created based on a lack of information. The resulting complications and failures lead to frustration and a search for clinical predictability. Avoidance of clinical failures centers on a systematic diagnosis of the stomatognathic system—the joints, muscles, posterior occlusion, and the anterior occlusion. Predictability centers on application of this information into 2D and 3D treatment planning, and verification with refined provisional restorations. This course will focus on these commonly overlooked factors and participants will be able to immediately apply them in their clinical practice.

Upon completion of this session, attendees should be able to:

- Confidently diagnose the TMJ's and differential between intracapsular and occluso-muscular issues.
- Outline the 5 requirements of occlusal stability and understand how these make-or-break esthetic treatment.
- Discuss the factors of global, macro, and micro esthetics.
- Interpret the process of determination, verification and communication.

**Leonard A. Hess,  
DDS**

***Tx Planning  
Live Lecture***

*Lecture, up to 4 hours  
Occlusion  
AGD Subject Code 180*



**Refer to the calendar for specific dates and times.**

*Disclosure of Commercial Support: Dr Leonard A. Hess does not have any current or past affiliations to disclose (such as receiving research grants, speaking engagements, travel reimbursements, honoraria, etc).*



# Nov 9

## Cracking Periodontal Codes with Class – Diagnostic Decisions

Failure to diagnose periodontal disease is consistently a top complaint filed with state dental boards. The first step in treating and managing a patient's care (with maximum insurance reimbursement) is diagnosing disease accurately, ethically and comprehensively. As diagnostics continually evolve, dental providers are encouraged to put down the scaler and pick up the probe. Active and appropriate diagnosis leads to comprehensive and effective therapy. This course walks the dental provider through the nine classifications of health and disease as established by the American Academy of Periodontology (AAP), as well as effective clinical decision-making in the management of each diagnosis. The struggle for appropriate diagnostics to maximize insurance coverage remains a common stress in the dental office.

Upon completion of this session, attendees should be able to:

- Understand clinical parameters involved in distinguishing periodontal classifications, including contrasting terms of gingival disease and periodontitis.
- Discuss the paradigm shift within the nonsurgical approach to periodontal therapy.
- List, describe and differentiate the various periodontal diseases.
- Analyze effective protocols for implementing diagnostic, preventive and periodontal codes.

**Katrina Sanders,  
RDH, M.Ed.**

**Livestream  
Hygiene Program**

*Lecture, up to 1 hour  
Periodontics  
AGD Subject Code 490*



**November 9, 2021 | 6:00 pm Central / 7:00 pm Eastern  
6:00 pm Pacific / 7:00 pm Mountain**

*Disclosure of Commercial Support: Katrina Sanders is a consultant for Dentsply Sirona Preventive.*



# Feb 16

## A Treatment Planning Workshop for Hygienists—Their Role in Oral Rehabilitation

Dental hygienists play an important role on dental teams in building relationships with patients. Those relationships establish trust and provide opportunities to educate, encourage and motivate the behavioral changes necessary to assist patients to achieve optimal oral health. To best educate and inform, it is important for hygienists to have knowledge of medical history, periodontal treatment, periodontal recall, restorative options for occlusal rehabilitation, and informed consent for tooth replacement.

This case will provide an opportunity to brainstorm what treatment possibilities could restore periodontal health, provide chewing function, improve the patient's smile, and create a recall plan for long-term oral health success. Dr Nygaard will share the completed treatment and the impact on the patient as an example of the life-changing dentistry our SSC dental teams create every day!

Upon completion of this session, attendees should be able to:

- Outline clinical parameters that dictate non-surgical versus surgical periodontal therapy.
- Motivate patients to continue in recall for the long haul to achieve oral systemic health and reconstructive success.

**Lauralee Nygaard,  
DDS, MS, PS**

**Livestream  
Hygiene Program**

*Lecture, up to 2 hours  
Periodontics  
AGD Subject Code 490*



**February 16, 2022 | 6:00 pm Central / 7:00 pm Eastern  
6:30 pm Pacific / 7:30 pm Mountain**

*Disclosure of Commercial Support: Dr Lauralee Nygaard does not have any current or past affiliations to disclose (such as receiving research grants, speaking engagements, travel reimbursements, honoraria, etc).*



# Apr / May

## Treatment Planning for Multiple Missing Maxillary Anterior Teeth

When patients are missing multiple teeth in the anterior maxilla, we must be cognizant of the soft tissue loss as well. We have options to restore these missing teeth with natural tooth bridges, implants with bridges, or removable partial dentures. We can graft to develop lost tissue structure, but we can also resect to hide transition lines when indicated.

Upon completion of this session, attendees should be able to:

- Explain the options for missing multiple teeth in the esthetic zone.
- Achieve improvements from hard and soft tissue grafting.
- Understand that resection has a place at the treatment planning table as well.

**M. Nader Sharifi,  
DDS, MS**

*Part I: Tx Planning*  
Facilitated by Club Director

*Part II: Q&A*  
Facilitated by Seattle Study Club

Lecture, up to 3 hours  
Multidisciplinary Topics  
AGD Subject Code 149



**Refer to the calendar for specific dates and times.**

*Disclosure of Commercial Support: Dr M. Nader Sharifi does not have any current or past affiliations to disclose (such as receiving research grants, speaking engagements, travel reimbursements, honoraria, etc).*



# Apr 13

## The Magic of GBT for Upsetting the Underworld of Biofilms

Guided biofilm therapy (GBT) is terminology that describes a strategic plan for upsetting the underworld of biofilms in the oral cavity. This novel approach to biofilm removal incorporates innovative air polishing powder, devices and strategies focused on ergonomics, effectiveness and efficiency. GBT requires a shift in traditional technologies and methods for managing biofilm, but the patient and clinician both benefit from an easy, gentle and effective method of biofilm removal from implants, exposed root surfaces, delicate restorative materials, and deep periodontal pockets. This course explores compelling science and benefits surrounding the magic of GBT for preventing and treating biofilm infections in the oral cavity.

Upon completion of this session, attendees should be able to:

- Interpret evidence surrounding pathogenic biofilm as a direct and indirect promoter of diseases inside and outside the oral cavity.
- Identify shifts in paradigms and protocols necessary to provide GBT to patients.

**Karen Davis, RDH,  
BSDH**

**Livestream  
Hygiene Program**

*Lecture, up to 1 hour  
Periodontics  
AGD Subject Code 490*



**April 13, 2022 | 6:00 pm Central / 7:00 pm Eastern  
6:00 pm Pacific / 7:00 pm Mountain**

*Disclosure of Commercial Support: Karen Davis does not have any current or past affiliations to disclose (such as receiving research grants, speaking engagements, travel reimbursements, honoraria, etc).*



# Hygiene Program 2021-2022

SEATTLE STUDY CLUB®