Centric Relation: Past, Present and Future – Separating Fact from Fiction

presented by

Charles Hoopingarner, DDS
Robert Spears, PhD, MS

Friday, August 17, 2018

Synopsis
This course will present a comparison and contrast of the various generally accepted occlusal philosophies. More attention will be given to emphasizing the concurrences and concepts, rather than endorsing a particular technique. Useful techniques for tooth configuration in individual restorations, as well as anterior guidance, quadrant dentistry, single arch and full mouth reconstruction, will be demonstrated. Various techniques will be performed to enable the practitioner to deliver a higher quality service for the patient.

Limited Space Available!

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8:30 – 9 am
Check-in | Breakfast

9 am – 4 pm
Presentation

Credit Hours
3.5 Lecture, 180 Occlusion
2.5 Hands-on, 180 Myofacial Pain/Occlusion

Course Fee
$320 Dentist + One Allied Dental Personnel*
$175 Allied Dental Personnel

*Information for allied dental personnel is required upon registration. Unregistered participants will be assessed a $175 walk-in fee.

Esthetic Principles & Veneers

presented by

Joe C. Ontiveros, DDS, MS

Friday, September 7, 2018

Synopsis
During this course, you will learn the basics for applying esthetic concepts to porcelain veneer preparation. These concepts have been proven over time and validated with scientific research. We will also discuss the principles and strategies needed when selecting ceramic materials and dental cements.

Limited Space Available!

UTHealth School of Dentistry
7500 Cambridge Street
Fullerton Classroom
4th Floor, Room 4310
Houston, TX 77054

8:30 – 9 am
Check-in | Breakfast

9 am – 5 pm
Presentation

Credit Hours
4 Lecture, 783 Veneers
3 Hands-on, 783 Veneers

Course Fee
$320 Dentist or Allied Dental Personnel
Synopsis
As a dental professional, you provide your patients with the highest degree of preventive health care. During this course, we will discuss ongoing research and emerging information regarding diet and nutrition as they relate to oral health.

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054
7 – 8 am
Check-in | Breakfast
8 am – 3 pm
Presentation
3 pm
Alumni & Friends Social Scoop

Credit Hours
6 Lecture, 150 Nutrition

Course Fee
$320 Dentist + One Allied Dental Personnel*
$175 Allied Dental Personnel

*Information for allied dental personnel is required upon registration. Unregistered participants will be assessed a $175 walk-in fee.

Cool & New for Alumni & Friends!
PACE Center Ice Cream Social
3 – 4 pm
UTHealth School of Dentistry
2nd floor lobby
Enjoy a cool treat, visit with Dean Valenza and UTHealth School of Dentistry faculty.

713-486-4028
TWO DAY PROGRAM

Integrating Lasers into Your Everyday Clinical Practice:
A Standard Proficiency Certification Course for Dentists, Dental Hygienists and Laser Safety Officers

presented by

Juliana A. Barros, DDS, MS
Charles Hoopingarner, DDS
Angie Mott, RDH

Friday & Saturday
September 28 & 29, 2018

Synopsis
This program is designed to enhance the practitioner’s knowledge and understanding of the science, function and roles that lasers can offer your patients. We will discuss how variations in lasers’ physical properties (wavelength, power and temporal modes) can be used to alter the desired outcomes. We will practice procedures on porcine tissue to learn the various techniques that can be routinely performed by the dental clinician. Frenectomies, biopsies, gingivectomies/gingivoplasties, osseous surgeries, tooth preparation and other periodontal procedures will be included for dentists, while hygienists learn debridement and sulcular decontamination procedures.

This course meets the TSBDE requirements for dentists and dental hygienists for RULE §115.2

Limited Space Available!

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8 – 8:30 am
Check-in | Breakfast

8:30 am – 4:30 pm, Friday & Saturday
Presentation

Credit Hours
7 Lecture, 497 Lasers in Periodontics
7 Participation, 135 Laser Therapy/Electrosurgery

Course Fee
Friday or Saturday (One Day Attendance): $395 Dentist or Allied Dental Personnel
Friday and Saturday $775 Dentist or Allied Dental Personnel
This course exceeds the TSBDE required hours providing a total of 14 continuing dental education hours.

Exam Fee
$175 ALD Standard Proficiency Exam Fee
Participants interested in the ALD exam must register and make payment by September 21, 2018 to obtain exam login information.
Visit go.uth.edu/pace for complete details.

go.uth.edu/pace
Laser Applications in Periodontal Treatment & Implantology
and Implant Dentistry: Clinical, Surgical & Biological Approaches

Presented by
Bret Dyer, DDS, MS
Sebastiano Andreana, DDS

Friday, October 5, 2018

Synopsis
Dr. Dyer will present the benefits of diode lasers in periodontal treatment. Content will be reviewed along with the different applications of the diode laser and the diagnostic steps necessary before treatment. With each application, attendees will be able to determine how to deliver treatment and what the limitations are for each approach.

Dr. Andreana’s course will focus on everyday clinical surgical implant dentistry. Site development is crucial for successful and predictable implant treatment. Esthetic management of the extraction socket will be explored using the latest regenerative techniques and materials. The rationale for soft and hard tissue augmentation and maintenance of the healthy implant and the treatment of an ailing implant will be presented.

The Denton A. Cooley, MD & Ralph C. Cooley, DDS University Life Center
7440 Cambridge Street
Houston, TX 77054

8 – 9 am
Check-in | Breakfast

9 am – 4 pm
Presentation

Credit Hours
6 Lecture, 490 Periodontics

Course Fee
$320 Dentist + One Allied Dental Personnel*
$175 Allied Dental Personnel

*Information for allied dental personnel is required upon registration. Unregistered participants will be assessed a $175 walk-in fee.

Pediatric Tongue & Lip Ties:
Diagnosis and Treatment

Presented by
Amy Luedemann, DDS, MSD
Rosalba Gutierrez, IBCLC
Paula Kruppstadt, MD

Friday & Saturday, October 12 & 13, 2018

Synopsis
As many as 5 percent of all babies born in the United States are born with a tongue-tie which can cause difficulties when feeding. This course will focus on practices regarding tongue-tie assessments and treatment. Participants will engage in a hands-on workshop to learn best procedures to remove tongue-ties.

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8 – 8:30 am
Check-in | Breakfast

8:30 am – 4:30 pm, Friday & Saturday
Presentation

Credit Hours
6 Lecture, 430 Pediatric Dentistry
4 Lecture, 135 Laser Therapy/Electrosurgery
4 Participation, 135 Laser Therapy/Electrosurgery

Course Fee
$750 - Dentist, Allied Dental Personnel or Healthcare Professionals

713-486-4028
21st Century Dentistry:
Understanding what patients want and having the skill set and team to fulfill it

presented by
Jose-Luis Ruiz, DDS, FAGD
Bernie Stoltz

Saturday, October 13, 2018

Synopsis
This course will teach real-world approaches to treating patients using direct composite, adhesive dentistry and limited implants. This course will also demonstrate how to master your case presentation, enrollment skills and communication for a thriving practice.

UTHealth School of Dentistry
7500 Cambridge Street
Fullerton Classroom
4th Floor, Room 4310
Houston, TX 77054

7:30 – 8 am
Check-in | Breakfast

8 am – 4 pm
Presentation

Credit Hours
5 Lecture, 250 Operative (Restorative) Dentistry
2 Lecture, 550 Practice Management and Human Relations (Non-scientific/Non-technical)

Course Fee
$320 Dentist + One Allied Dental Personnel*
$175 Allied Dental Personnel

*Information for allied dental personnel is required upon registration. Unregistered participants will be assessed a $175 walk-in fee.

Next Generation Healthcare:
Will dentists ride the wave of personalized medicine?

presented by
Ariadne Letra, DDS, MS, PhD
Walid Fakhouri, MSc, PhD

Friday, October 19, 2018

Synopsis
Current medical treatments for many conditions are generally designed using a ‘one-size-fits all’ type of approach, instead of a patient-centered approach. This course is designed to inform participants about the Next Generation Healthcare using precision health towards personalized medicine.

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8:30 – 9 am
Check-in | Breakfast

9 am – 12 pm
Presentation

Credit Hours
1 Lecture, 010 Basic Sciences
1 Lecture, 730 Oral Medicine, Oral Diagnosis, Oral Pathology
1 Lecture, 750 Special Patient Care | Emerging Education/Therapies

Course Fee
$145 Dentist or Allied Personnel

go.uth.edu/pace
Pediatric Endodontics

presented by

Rebeca Weisleder, DDS, MEd

Saturday, October 20, 2018

Synopsis
Modern technology and the introduction of new material have enhanced chances of success for various treatment modalities in pediatric endodontic therapy. During this course, we will learn how research is changing the future of dentistry and review treatment options available for general practitioners and pediatric dentists.

Medications Commonly Used In Children and Adolescent Dental Patients: Evidence-Based Considerations

presented by

Arthur H. Jeske, DMD, PhD
Nathanael Salako, BDS, MSc

Friday, November 2, 2018

Synopsis
This course will examine treatment scenarios and clinical oral conditions that require the administration or prescribing of common dental medication in children and adolescents. We will discuss selecting appropriate medications and dosage for adolescents; including recognition of dental medications with high cariogenic potential.

UTHealth School of Dentistry
7500 Cambridge Street
Westbrook Classroom
4th Floor, Room 4320
Houston, TX 77054

8:30 – 9 am
Check-in | Breakfast

9 am – 4 pm
Presentation

Credit Hours
3 Lecture, 430 Pediatric Dentistry
3 Participation, 070 Endodontics

Course Fee
$320 Dentist or Allied Dental Personnel

713-486-4028

PACE Center
2nd Annual Modern Endodontics Symposium

Synopsis
This course will teach general dentists and specialists how to effectively and predictably maintain dimensions of the alveolar ridge following tooth extractions. Presenters will demonstrate new techniques in exodontia to atraumatically perform extractions while preserving the bone and cortical plate. Participants will use typodonts for practicing atraumatic extraction and surgical techniques for hard- and soft-tissue preservation.

Nikolaos Soldatos, DDS, MSD, PhD
Popi Stylianou, DDS, MS
Pedro M. Trejo, DDS, MS

Friday, November 9, 2018

Modern Extraction Techniques and Ridge Preservation

Synopsis
Dr. Bruder will review the importance of coronal aces modifications that facilitate the formation of a glide path while preserving dentin. Participants will also learn today’s principles of irrigation and instrument design that affect efficiency, efficacy and safety.

At last, Endodontic Evolution meets Endodontic Revolution! Dr. Fleury presents the findings after two decades of research and experimentation with NiTi rotary instruments. New adaptive 3D files have produced a revolution in simplicity, efficiency, and safety for you and your patients. True 3-D instrumentation and obturation has arrived.

George Bruder, DMD
Alex Fleury, DDS, MS

Friday, November 2, 2018

Location TBD
8:30 – 9 am
Check-in | Breakfast
9 am – 5 pm
Presentation

Credit Hours
7 Lecture, 070 Endodontics

Course Fee
$320 Dentist or Allied Dental Personnel

Modern Extraction Techniques and Ridge Preservation

Synopsis
This course will teach general dentists and specialists how to effectively and predictably maintain dimensions of the alveolar ridge following tooth extractions. Presenters will demonstrate new techniques in exodontia to atraumatically perform extractions while preserving the bone and cortical plate. Participants will use typodonts for practicing atraumatic extraction and surgical techniques for hard- and soft-tissue preservation.

Nikolaos Soldatos, DDS, MSD, PhD
Popi Stylianou, DDS, MS
Pedro M. Trejo, DDS, MS

Friday, November 9, 2018

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

7:30 – 8 am
Check-in | Breakfast
8 am – 5 pm
Presentation

Credit Hours
8 Hands-on, 499 Bone Grafting/GTR Surgery (Periodontics)

Course Fee
$320 Dentist or Allied Dental Personnel

go.uth.edu/pace
More Things You Didn’t Learn in Dental/Dental Hygiene School
Cardiovascular Disease to Supplements!

Synopsis
Through a concise review of cardiovascular disease and prescribing the right drugs for cardiac patients; you can make immediate powerful and practical changes that will improve your life and the life of your patient. This course discusses coronary artery disease, treating patients who have stents, tips to prevent dental malpractice and other imperative topics surrounding cardiovascular disease.

James Lichon, RPh, DDS, CLM
Friday, November 16, 2018

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8:30 – 9 am
Check-in  |  Breakfast

9 am – 3 pm
Presentation

Credit Hours
2 Lecture, 016 Pharmacotherapeutics
2 Lecture, 490 Periodontics
2 Lecture, 750 Special Patient Care

Course Fee
$320 Dentist + One Allied Dental Personnel*
$175 Allied Dental Personnel

*Information for allied dental personnel is required upon registration. Unregistered participants will be assessed a $175 walk-in fee.

Make Your Root Canal Less Complex and More Reliable!

Synopsis
Today’s rotary instrument technology allows the general practitioner to feel more comfortable and confident with endodontic cases. The single instrument, XP-Shaper, is an effective system that improves reliability. This course provides participants with a hands-on segment to build knowledge, experience and expertise.

David E. Jaramillo, DDS
Friday, November 30, 2018

UTHealth School of Dentistry
7500 Cambridge Street
Garza Classroom
4th Floor, Room 4340
Houston, TX 77054

8:30 – 9 am
Check-in  |  Breakfast

9 am – 4 pm
Presentation

Credit Hours
7 Participation, 070 Endodontics

Course Fee
$320 Dentist or Allied Dental Personnel
The Dental Hygienist’s Role in the Care of Infant, Toddler & Adolescent Patients

Synopsis
This session will focus on the unique oral health needs of infants, toddlers and adolescents. Topics addressed will be patient management, caries risk assessment, anticipatory guidance, parental education in oral hygiene and nutrition/diet.

presented by
Ruth E. Conn, RDH, MSDH
Friday, December 7, 2018

Troubling Tobacco Trends: From Hookah to E-Cigarettes

Synopsis
This course discusses new smoking trends among demographic groups in the U.S. We will identify variations in nicotine content and health risks of hookah, kreteks, bidis, sunus and e-cigarettes. We will review the sequence of extra and intraoral exams and signs of tissue changes due to different tobacco product exposure.

presented by
Victoria Patrounova, RDH, MHA
Friday, December 7, 2018
Today’s successful dental practitioners must be knowledgeable on the latest materials available for treating the growing population of patients seeking an improved appearance through esthetic dentistry. We will discuss the best options for dental adhesives, esthetic composites, tooth whitening, resin cements, and curing lights, with a special emphasis on materials used in esthetic dentistry. Participants will experiment with the latest esthetic composites. You will be able to implement simple techniques into your practice immediately using quality materials.

This eight-hour lecture and hands-on lab/clinical course is designed to provide the dental assistant with the knowledge, principles and skills to perform coronal polishing on patients under the direct supervision of a licensed dentist. The presentation will review oral anatomy and tooth morphology relating to retention of plaque and stain; indications, contraindications and complications of coronal polishing; principles of coronal polishing, including armamentarium, operator and patient positioning, technique and polishing agents; infection-control procedures; polishing coronal surfaces of teeth; and jurisprudence relating to coronal polishing. Upon successful completion of the coronal polishing lab, participants are required to pass a written examination with a score of 75% or higher to proceed to the clinical session of the course.

This course meets the TSBDE Rule 114.5 Coronal Polishing for Dental Assistants.

UTHealth School of Dentistry
7500 Cambridge Street
Ahn Classroom
4th Floor, Room 4322
Houston, TX 77054
7:30 – 8 am
Check-in | Breakfast
8 am – 5 pm
Presentation
Credit Hours
4 Lecture, 257 Caries Detection and Prevention
4 Hands-on, 257 Caries Detection and Prevention
Course Fee
$395 Allied Dental Personnel

Required documents due Thursday,
November 29 to PACE@uth.tmc.edu

Limited Space Available!
Online Continuing Dental Education
go.uth.edu/CDEOnline

Career Opportunities
go.uth.edu/DentalCareers

UTHealth School of Dentistry PACE Center is designated as a recognized provider of the Commission for Continuing Education Recognition Program (CERP) conducted under the auspices of the American Dental Association. Individuals should consult with their state board regarding recognition of courses accepted for relicensure.

The formal continuing dental education program of this sponsor is accepted by the AGD PACE Program for Fellowship/Mastership credit. The current term of acceptance extends from November 1, 2015 to December 31, 2018. UTHealth School of Dentistry PACE Center is a member of the Association for Continuing Dental Education.

Please call 713-486-4028 if you have any questions.

ADA CERP® Continuing Education Recognition Program

Association for Continuing Dental Education

Your home for quality, lifelong learning in dental education and connection to career success.