Welcome to the PACE Center at UTHealth School of Dentistry – designed to connect our students, alumni and dental professionals with life-long resources to support their success in dentistry. We provide services in career development, alumni affairs, continuing dental education and more, helping students and alumni make successful transitions into the professional world. The PACE Center also shares school news and connects dental professionals with volunteer opportunities.

UTHealth School of Dentistry offers numerous courses for dental professionals. Courses are available for all disciplines of dentistry, including general dentists, specialists, dental hygienists and dental assistants. Our world-renowned instructors, as well as guest lecturers and clinicians, offer cutting-edge, hands-on sessions.

Our Continuing Dental Education program is an important component of the institution and essential to our ability to carry out our mission. The School of Dentistry strives to instill an attitude of lifelong learning in its graduates. Through its commitment to continuing education, the school provides an avenue for its students, faculty, staff, graduates and other members of the profession to maintain and enhance their knowledge of dentistry.
CONTINUING DENTAL EDUCATION

FALL 2017

AUGUST COURSES

All courses held at
UTHealth School of Dentistry
7500 Cambridge Street
Houston, Texas 77054

and

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

Quick and Easy Registration

go.uth.edu/pace

713-486-4028
Nitrous Oxide Monitoring
Conscious Sedation Review

presented by
Jana Mannen, RDH, MSDH
Victoria Patrounova, RDH, MHA

Friday, August 4, 2017

Course Description
This course is designed to prepare dental assistants and hygienists to obtain certification in nitrous oxide monitoring as mandated by the Texas State Board of Dental Examiners. Nitrous oxide and oxygen sedation have been used safely and successfully to assist in the management of pain and anxiety. This course will present a comprehensive review of the history of nitrous oxide/oxygen sedation; stages of anesthesia; anatomy and physiology; characteristics of nitrous oxide; indications and contraindications for nitrous oxide/oxygen sedation; and equipment used for conscious sedation. Participants will also gain knowledge in infection control protocols, patient-monitoring procedures and prevention of complications. Upon completion of this course, participants will take the required examination; the passing score is 70.

UTHealth School of Dentistry
Garza Classroom (Room 4340)
8:30 – 9 am
Check-in | Breakfast
9 am – 5 pm
Presentation
5 – 6 pm
Exam
Credit Hours
8 Lecture

PAID REGISTRATION
$235  Allied dental staff member

Newest Techniques
for Implants & Dentures
Protocol-Driven Procedures
for Implant-Retained Dentures

presented by
Joseph Massad, DDS

Saturday, August 19, 2017

Course Description
This course will cover enhanced impression procedures for making the immediate denture, full denture, and implant-retained overdenture for the partially edentulous patient. These innovations will take participants to the next level for those patients who need any type of removable and/or implant prosthodontic restoration. Participants will learn to implement a digital-aided assessment and examination protocol. Participants will be able to make an accurate edentulous impression and/or fixture level implant impression. Use dental rulers to make measurements for both edentulous and dentate patients to ascertain space for stud, bar or fixed denture restoration.

Educational Grants
For their continued support and participation in our sponsored programs, UTHealth School of Dentistry gratefully acknowledges: Nobilium, Procter & Gamble and WhipMix

UTHealth School of Dentistry
Garza Classroom (Room 4340)
8:30 – 9 am
Check-in | Breakfast
9 am – 4 pm
Presentation
Credit Hours
6 Participation

PAID REGISTRATION
$320  Dentist
Endo Symposium
Modern Endodontics

presented by

Clifford J. Ruddle, DDS, FACD, FICD
Renato Menezes Silva, DDS, MS, PhD
David E. Jaramillo, DDS
Scott R. Makins, DDS, MS

Friday, August 25, 2017

Course Description
Modern endodontics requires the ability to make a precise diagnosis and to improve practice efficiency during root canal cleaning/shaping and obturation procedures. This course is designed to provide practical clinical experience in performing root canal treatment and to prepare the professional for the management of patients with pulpal and periradicular disease. Problem-solving skills, critical thinking, and the use of rotary instruments, apex locators, microscope, thermoplasticized obturation techniques, MTA and bioceramic sealers, radiology and CBCT scan will be emphasized throughout the course.

Educational Grants
For their continued support and participation in our sponsored programs, UTHealth School of Dentistry gratefully acknowledges:
Dentsply Sirona Endodontics,
Carestream Dental LLC and Colgate Oral Pharmaceuticals

The Denton A. Cooley, MD & Ralph C. Cooley, DDS, University Life Center
8 – 9 am
Check-in | Breakfast
9 am – 5 pm
Presentation

Credit Hours
7 Lecture

PAID REGISTRATION
$285 Dentist and one allied dental staff member
(untily July 28)
$145 Additional allied dental staff member
(untily July 28)
$320 Dentist and one allied dental staff member
(after July 28)
$167 Additional allied dental staff member

Staff information must be provided at time of registration.
All courses held at
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713-486-4028
An Update of Dental Sleep Medicine
Current Concepts for Oral Appliance Therapy

presented by
Paul Levine, DDS
Ronald S. Prehn, ThM, DDS

Friday, September 8, 2017

Course Description
This course will review basic sleep pathophysiology and oral appliance therapy (OAT). The focus of the course will be on how to resolve complications and side effects of OAT. New changes in sleep medicine will be presented and how this will affect collaboration with our physician colleagues. There will also be challenging case presentations and an update of current literature in regards to dental sleep medicine.

UTHealth School of Dentistry
Garza Classroom (Room 4340)

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

Credit Hours
8 Lecture

Course meets RULE §108.12
Dental Treatment of Obstructive Sleep Apnea requirement of annual 3 hours of education in sleep-disordered breathing.

PAID REGISTRATION
$175  Dentist or allied dental staff member (until August 11)
$210  Dentist or allied dental staff member (after August 11)

Managing Risks in Today’s Dental Practice
Legally Analyzing Clinical Dentistry

presented by
Boyd Shepherd, DDS, JD

Friday, September 22, 2017

Course Description
In this full-day course for dental practitioners, we will discuss actual investigations and cases of alleged violations of the Texas Dental Practice Act and the Rules and Regulations of the Texas State Board of Dental Examiners, which were prosecuted by the TSBDE. We will analyze the involved diagnosis and treatment planning of the clinical dentistry and review which risk-management protocols and procedures were implemented, if any, and the applicable Texas law. This course will cover the TSBDE acceptable “risk-management” course information to include record-keeping and esthetics. By the end of the course, participants will have a better understanding of clinical approaches that are acceptable.

UTHealth School of Dentistry
Garza Classroom (Room 4340)

8:30 – 9 am
Check-in  |  Breakfast
9 am – 4 pm
Presentation

Credit Hours
6 Lecture

PAID REGISTRATION
$195  Dentist or allied dental staff member (until August 25)
$225  Dentist or allied dental staff member (after August 25)
Course Description
This fast-moving “bottom line” course includes the areas of dentistry with the most activity and change in any given year. It is easily understood and has numerous summaries that help attendees to interpret the ongoing advancements in the profession. The course encourages audience participation and questions, provides answers and is presented in an enjoyable and humorous manner.

The hottest elements of the following topics will be presented
1. Esthetic Dentistry
2. Operative Dentistry
3. CAD/CAM
4. Technology
5. Laboratory Technology
6. Occlusion
7. Oral and Maxillofacial Surgery
8. Diagnosis and Treatment Planning
9. Preventive Dentistry
10. State of the Profession

Educational Grants
For their continued support and participation in our sponsored programs, UTHealth School of Dentistry gratefully acknowledges:
Brasseler USA, Colgate Oral Pharmaceuticals, GC America Inc., Katy Group Advisors and Sunstar America Inc.

PAID REGISTRATION
$395 Dentist and one allied dental staff member (until August 11)
$145 Additional allied dental staff member (until August 11)
$425 Dentist and one allied dental staff member (after August 11)
$175 Additional allied dental staff member (after August 11)

Staff information must be provided at time of registration.

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.
Links between periodontitis and overall health have been proposed for numerous years without a true understanding of the mechanisms underlying these connections. However, recent findings now suggest that inflammation is at the core of these relationships. As research continues to evolve rapidly in this emerging discipline, it is critical that oral health professionals have a thorough understanding of the inflammatory process in the body and the mechanisms involved linking oral and systemic health. Additionally, practitioners must be fully informed of the most current developments and deficiencies in the literature to provide the best counsel and care for their patients. This presentation will focus on new developments in the critical role of inflammation and its impact on the whole area of oral-systemic medicine along with a discussion of the most current research outcomes in more established oral-systemic links, but several newly proposed relationships. The role of oral health professionals in this dynamic new area of health will be discussed, including suggested therapies and strategies for improving the overall health of the public.
All courses held at

UTHealth School of Dentistry

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and

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University Life Center

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713-486-4028
Integrating Lasers into Your Everyday Clinical Practice
A Standard Proficiency Certification for Dentists, Dental Hygienists & Laser Safety Officers

presented by
Juliana A. Barros, DDS, MS
Charles Hoopingarner, DDS
Angie (Mott) Wallace, RDH
Shalizeh Patel, DDS

Friday and Saturday, October 6 and 7, 2017

Course Description
This program is designed to enhance the practitioner’s knowledge and understanding of lasers’ function and roles in patient care. Participants will gain an understanding of the science, physics and tissue interaction as they relate to the clinical procedures they will be able to perform. Emphasis will be on showing how variations in lasers’ physical properties — such as wavelength, power and temporal modes — can be used to alter desired outcomes. Reimbursement considerations and proper third-party (insurance) submittal procedures will be discussed. Participants will practice procedures on porcine tissue to learn the various procedures that can be routinely performed by the dental clinician. Procedures such as frenectomy, biopsy, gingivectomy/gingivoplasty, osseous surgery, tooth preparation and other periodontal procedures will be included for dentists, while hygienists will learn debridement and sulcular decontamination procedures.

This course meets Rule 115.2 Dental Hygiene Permitted Duties regarding the use of lasers in the practice of dental hygiene for dentists and dental hygienists.

Educational Grants
For their continued support and participation in our sponsored programs, UTHealth School of Dentistry gratefully acknowledges:
Biolase and Ultradent

Successful completion of a recognized introduction-to-lasers course (2.5 credit hours or greater) is a mandatory prerequisite for the ALD Standard Proficiency Certification.

Upon successful completion of this course, participants will be eligible to take the Academy of Laser Dentistry Standard Proficiency online exam.

UTHealth School of Dentistry
Garza Classroom (Room 4340)

8 – 8:30 am
Check-in | Breakfast

8:30 am – 4:30 pm
Presentation

Credit Hours
7 Lecture / 7 Participation

PAID REGISTRATION
One day only
$365  Dentist or dental hygienist (until September 8)
$395  Dentist or dental hygienist (after September 8)

Both days
$745  Dentist or dental hygienist or laser safety officers (until September 8)
$775  Dentist or dental hygienist or laser safety officers (after September 8)

$175  ALD Standard Proficiency Exam Fee
Salivary Function in Health & Disease

presented by

Charles F. Streckfus, DDS

Friday, October 13, 2017

Course Description
The purpose of this course is to provide you with evidence-based material regarding salivary function in health and disease. The course will review the anatomy and physiology of the salivary glands with a current emphasis on salivary-omics (i.e., microbiomics, proteomics, etc.).

UTHHealth School of Dentistry
Garza Classroom (Room 4340)

8:30 – 9 am
Check-in | Breakfast
9 am – Noon
Presentation

Credit Hours
2 Lecture / 1 Participation

PAID REGISTRATION
$125 Dentist or allied dental staff member (until September 15)
$155 Dentist or allied dental staff member (after September 15)

Socket Grafting and Ridge Preservation Using Bone Substitutes

presented by

John P. Schmitz, DDS, MS, PhD

Saturday, October 14, 2017

Course Description
This hands-on course is aimed at general practitioners interested in expanding their scope of practice by incorporating socket grafting and ridge-preservation techniques. Emphasis will be placed on: 1) diagnosis of alveolar defects, 2) the biology of socket repair, 3) an evidence-based review of contemporary bone substitutes, 4) techniques for ridge preservation, including guided bone regeneration, and 5) coding and billing for socket grafting.

Educational Grants
For their continued support and participation of sponsored programs, UTHHealth School of Dentistry gratefully acknowledges:
Nobel Biocare

UTHHealth School of Dentistry
Westbrook Classroom (Room 4320)

8:30 – 9 am
Check-in | Breakfast
9 am – 4 pm
Presentation

Credit Hours
4 Lecture / 2 Participation

PAID REGISTRATION
$285 Dentist (until September 15)
$320 Dentist (after September 15)
Prescribing Controlled Substances in Texas
Complying with the Rules while Prescribing Safely and Effectively

Arthur H. Jeske, DMD, PhD
Friday, October 20, 2017

Course Description
Recent changes in TSBDE Rules and Regulations require that dental practitioners be able to access the Texas Prescription Monitoring Program to prevent misuse of controlled substances. This course covers strategies for observing applicable rules and regulations pertaining to the prescription, administration and disposal of controlled substances in dental practice, while offering patients safe and effective pharmacotherapy. The recognition and prevention of drug abuse and diversion in dental patients and dental practice will also be presented.

UTHealth School of Dentistry
Garza Classroom (Room 4340)
8:30 – 9 am
Check-in  |  Breakfast
9 am – Noon
Presentation
Credit Hours
3 Lecture
This course meets the TSBDE RULE §111.1, concerning continuing education in controlled substance requiring dentists permitted to prescribe controlled substances to complete at least two hours of continuing education in controlled substances every three years.

PAID REGISTRATION
$175 Dentist or allied dental staff member (until September 22)
$210 Dentist or allied dental staff member (after September 22)

2nd Annual Innovations in Periodontics Symposium

Michael K. McGuire, DDS
Edward P. Allen, DDS, PhD
Friday, October 27, 2017

Course Description
This symposium will present lecturers from around the country in the fields of periodontics and prosthodontics to reveal the latest trends in periodontology and implants. Dr. Michael K. McGuire will spend the morning speaking on the ability to predictably treat gingival defects with grafts as one of the cornerstones of periodontal therapy over the past quarter century. During this time, surgical techniques have been refined and modified to become less invasive and more esthetic. Dr. McGuire will review and contrast alternatives for autogenous grafts as they relate to clinical outcomes, patient based outcomes, root surface attachment and long-term stability. Dr. Edward P. Allen will spend the afternoon focusing on soft-tissue grafting; how it has evolved from effective but somewhat invasive techniques to current minimally invasive, patient-friendly tunnel procedures with allografts. The tunnel techniques can also be applied to treat soft tissue deficiencies at implant sites, often avoiding more complex “start-over” procedures. Dr. Allen will share case examples of treatment for orthodontic patients, multiple teeth with recession, and teeth with cervical lesions and implant sites.

The Denton A. Cooley, MD, & Ralph C. Cooley, DDS, University Life Center
8 – 9 am Check-in  |  Exhibits  |  Breakfast
9 am – 4 pm Presentation
Credit Hours 6 Lecture

PAID REGISTRATION
$285 Dentist and one allied dental staff member (until September 29)
$145 Additional allied dental staff member (until September 29)
$320 Dentist and one allied dental staff member (after September 29)
$167 Additional allied dental staff member (after September 29)

Staff information must be provided at time of registration.
All courses held at
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713-486-4028
Pediatric Dentistry

Interceptive and Limited Management of Developing Occlusion

Presented by
Gary R. Badger, DDS, MS
Antonio D. Cardenas, DDS, MS

Friday, November 3, 2017

Course Description
This course is will enable participants to diagnose dental arch alignment conditions in children that require correction, plan for interceptive care and provide appropriate therapy for favorable outcomes. Participants will acquire the skills to diagnose, prepare for appliance therapy and proceed to treatment. During the hands-on portion of the course, participants will construct appliances to treat interceptive care and appropriate therapy.

UTHealth School of Dentistry
Garza Classroom (Room 4340)

8:30 – 9 am
Check-in  |  Breakfast
9 am – 4 pm
Presentation

Credit Hours
4 Lecture / 2 Participation

Paid Registration
$285 Dentist (until October 6)
$320 Dentist (after October 6)

A Comprehensive Overview of Dental Sleep Medicine

Practical Implementation into a General Dental Practice

Presented by
Paul Levine, DDS
Ron Prehn, ThM, DDS

Friday and Saturday
November 10 and 11, 2017

Course Description
This course is designed to satisfy the Texas State Board of Dental Examiners (TSBDE) requirements for a dentist to treat sleep breathing disorders. Every dentist should acquire the knowledge to be able to educate their patients on the importance of pursuing treatment in this fast-growing field. This course will cover the anatomy, physiology, and pathophysiology of sleep-disordered breathing. It will discuss in detail the treatment of sleep apnea with oral appliance therapy. The hands-on component will allow each attendee to take impressions, make a construction bite record, and make a morning aligner. Attendees will also have the opportunity to deliver a mandibular advancement appliance on themselves. Participants will leave with the confidence to pursue treating patients with sleep breathing disorders.

UTHealth School of Dentistry
Garza Classroom (Room 4340)

7:30 – 8 am Check-in  |  Breakfast
Friday, 8 am – 5 pm / Saturday, 8 am – 12 pm
Presentation

Credit Hours
8 Lecture / 4 Participation

Paid Registration
$725 Dentist and one allied dental staff member (until October 13)
$275 Additional allied dental staff member (until October 13)
$895 Dentist and one allied dental staff member (after October 13)
$395 Additional allied dental staff member (after October 13)

Staff information must be provided at time of registration.
Updates on Anesthesia
Common Misconceptions, Complications and Resolutions (Saturday)
Parenteral Scenarios SimMan (Sunday)

presented by

Jason Brady, DMD

Saturday, November 11, 2017
Sunday, November 12, 2017

Sunday is limited to eight dentists per AM/PM session

Saturday Course Description
This course is intended for dental practitioners trained in the delivery of intravenous moderate sedation to general anesthesia. Because an emergency is best managed by a team approach, participants will practice scenarios as supportive groups. Dentists are highly encouraged to bring their office staff, as actual emergency situations will be discussed during the course.

Sunday Course Description
This SIM course will include pre-simulation didactics, followed by a review of essential emergency management principles. Participants will then break into smaller groups to practice emergency patient management on High-Fidelity Laerdal SimMan 3G human patient simulators in real time. Following each scenario, participants will share in a debriefing to discuss the efficacy of each intervention, and then will be placed in realistic clinical simulations which represent emergencies most commonly encountered during the delivery of all levels of sedation up to general anesthesia. Space is limited to provide participants with a low student/faculty ratio and an optimal hands-on experience.

The Denton A. Cooley, MD, & Ralph C. Cooley, DDS, University Life Center

Saturday
7 – 8 am
Check-in | Exhibits | Breakfast
8 am – 5 pm
Presentation

Sunday
7 – 8 am
Check-in | Exhibits | Breakfast
8 am – Noon
Session 1 Presentation or
12:30 pm – 1 pm
Check-in | Exhibits | Light Snack
1 – 5 pm
Presentation

Credit Hours
8 Lecture (Saturday) / 4 Participation (Sunday)

PAID REGISTRATION
Saturday and Sunday
$1,200 Dentist (until October 7)
$1,400 Dentist (after October 7)
Saturday only
$525 Dentist (until October 7)
$225 Allied dental staff member (until October 7)
$650 Dentist (after October 7)
$350 Allied dental staff member (after October 7)
CONTINUING DENTAL EDUCATION

FALL 2017

DECEMBER COURSES

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713-486-4028
Getting Your Patients to Say Yes ... Predictably

presented by

René Schubert

Friday, December 1, 2017

Course Description

“Getting Your Patients to Say Yes ... Predictably” gives the dentist (and his or her team members) the tools to help patients get the treatment they need and want. The session will give the dentist enrollment skills to help the patient understand the difference that treatment will make and the importance to his or her health and life. The course teaches how to address patient concerns regarding cost, pain, time and results. It gives the dentist the tools of a master communicator, results that not only make a difference for the patient, but also make a difference in the success of the practice.

Educational Grants

For their continued support and participation of sponsored programs, UTHealth School of Dentistry gratefully acknowledges:

Fortune Management

UTHealth School of Dentistry
Garza Classroom (Room 4340)

8 – 8:30 am
Check-in  |  Breakfast
8:30 am – 12:30 pm
Presentation

Credit Hours
4 Lecture

PAID REGISTRATION

$110 Dentist or allied dental staff member (until November 3)
$145 Dentist or allied dental staff member (after November 3)

Modern Extraction Techniques and Ridge Preservation

presented by

Andreas Ioannou, DDS, MS, FICOI
Nikolaos Soldatos, DDS, MSD, PhD

Saturday, December 2, 2017

Course Description

Atrophy of alveolar ridges following tooth extraction is a common fact and can severely compromise the esthetic and functional rehabilitation of patients. Preservation of the alveolar ridge has become the standard of care and a necessity for the successful contemporary clinician. Numerous options of biomaterials and surgical techniques can often be overwhelming for the clinician and can lead to improper clinical management. This course is designed to teach the general dentist and specialists how to effectively and predictably maintain the dimensions of the alveolar ridge following tooth extractions. This course will demonstrate new techniques in exodontia to atraumatically perform extractions while preserving the bone and cortical plate. Participants will learn how to make extractions more predictable resulting in less chair time, a less traumatic patient experience, happier patients and increased referrals. A unique feature of this course is hands-on, using dentoforms and animal models for practicing atraumatic extraction and surgical techniques for hard- and soft-tissue preservation following extractions. At the end of the course, participants should have the ability to correctly plan and effectively utilize various surgical extraction ridge preservation techniques.

UTHealth School of Dentistry
Ahn Classroom (Room 4322)

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

Credit Hours 8 Participation

PAID REGISTRATION

$285 Dentist (until November 3)
$195 Allied dental staff member (until November 3; observe only)
$320 Dentist (after November 3)
$210 Allied dental staff member (after November 3; observe only)
Course Description

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. This course is designed for the busy dentist who wants to stay current with scientific literature and learn which esthetic materials are effective and predictable. Participants will be guided beyond the marketing hype to making smart choices based on sound evidence. The hands-on portion of this course will provide experience with the latest esthetic composites, which have excellent blending effects. Participants will be able to implement simple techniques into your practice immediately, using quality materials for beautiful composites. Learn 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.

Educational Grants

For their continued support and participation in our sponsored programs, UTHealth School of Dentistry gratefully acknowledges: Brasseler USA, Coltene Whaledent and Kuraray
Did you know?

You can submit a practice opportunity at go.uth.edu/SubmitDentalOpp
Search our database of career opportunities at 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.