Continuing Dental Education

Course Catalog 2018 - 2019
October • November • December • January • February

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SKI & LEARN - FEBRUARY 7-9, 2019

LONGHORN FOOTBALL DENTAL STUDY CLUB
OCTOBER - NOVEMBER

The 33rd Annual James P. Hollers Memorial Lectureship
NOVEMBER 9

TEAM WEEKEND
FEBRUARY 8 - 9
Featured Front Cover Programs

SKI & LEARN - Participants meet for five sessions learning pertinent dental topics. The only program where you can shop, eat, play in the snow and earn CE’s. See pages 8 and 9.

LONGHORN FOOTBALL - A three hour CDE course, a tailgate meal, then off you go to cheer on the Texas Longhorns. What a way to spend your Saturday’s. See pages 10 and 13.

HOLLERS MEMORIAL LECTURE - An informative seven hour CE course. Meet new cohorts and observe new technologies. Free parking and lunch included. See pages 6 and 7.

TEAM WEEKEND - Don’t shatter your practice dreams of helping your patients with implants. This program goes beyond your expectations on getting your staff’s support. They will assist you on many ways to fulfill your implant practice needs. See pages 22 and 23.

More information is inside this catalog or on our website http://smile.uthscsa.edu or call us at 210-567-3177

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UT Health San Antonio
School of Dentistry
Continuing Dental Education
7703 Floyd Curl Drive
San Antonio, Texas 78229-3900
Welcome …
to the UT Health San Antonio, Continuing Dental Education Program. We are blessed to have SAN ANTONIO, TX as a great place for us to host our courses. Our new clinic, CENTER FOR ORAL HEALTH CARE AND RESEARCH (COHCR), gives us some fantastic spaces to demonstrate, illustrate and teach our programs. Also, besides the “live” courses, we offer other learning opportunities such as on-line learning, study clubs like our LONGHORN FOOTBALL DENTAL STUDY CLUB that meets before each UT Austin home game, and travel programs such as “Ski & Learn”.

When you look at the entire program, we have over 230 course offerings. Some topics offered multiple times throughout the year and some as an annual event such as the James P. Hollers Lecture. We have made every attempt to build a program that meets the needs of today’s dental professional.

We look forward to being your Dental Continuing Education provider.

Scott G. Stafford, DDS, MBA
Director
Continuing Dental Education

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A MAN OF WORKS
The Life of
James Porter
HOLLERS

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UT HEALTH SAN ANTONIO, SCHOOL OF DENTISTRY,
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Log in to our site to register & pay
$75
The course is 8 hours in length, but you have 30 days to complete the course and all tests. Time starts from the date of course payment.

http://smile.uthscsa.edu
The 33rd Annual
James P.
HOLLERS
MEMORIAL LECTURESHP

NORRIS CONFERENCE CENTER • SAN ANTONIO

Practical Excellence In Restorative Dentistry:
Integrating Modern Technologies with Proven Results

OUR 2018 DISTINGUISHED LECTURER

ROBERT A. LOWE, DDS, FAGD, FICD, FADI, FACD, FIADFE, FASDA,
Diplomat, American Board Of Aesthetic Dentistry; Fellow, American Society for Dental Aesthetics

Dr. Robert A. Lowe graduated from Loyola University School of Dentistry in 1982 and was a Clinical Professor in Restorative Dentistry until its closure in 1993. He maintains a private practice in Charlotte, lectures internationally, and publishes on aesthetic and restorative dentistry. In 2004, he received the Gordon Christensen Outstanding Lecturers Award, and in 2005, Diplomat status on the American Board of Esthetic Dentistry.

OVERVIEW
In this seminar, new technologies and techniques will be discussed along with how implementation of these technologies can help you create consistent quality and the “bottom line” of your practice. A discussion regarding the latest dental materials and delivery modalities will help in treatment planning even the most difficult functional and aesthetically challenging cases.

OBJECTIVES
Each participant will learn:

• How to use some of the latest composite and bioactive restorative materials to save time and create excellent clinical results.

• How to refine techniques to create “perfect” master impressions and have successful cementation of all types of aesthetic restorations.

• Unique options to ceramic for indirect aesthetic restorations in anterior region.

• How to “orthodontically” prepare teeth systematically to correct the clinical crown orientation to correct tooth misalignment when patients decide conventional orthodontics is not for them.
The 33rd Annual
James P. Hollers
Memorial Lectureship

Friday, November 9, 2018
Norris Conference Center
618 NW Loop 410
San Antonio, TX 78216

Park North Shopping Center

Check-in: 7:30 AM
Exhibit Hall
Opens at 7:30 AM
Program:
9:00 AM - 5:00 PM

OFF SITE (PARTICIPATION & LECTURE) PROGRAM RE-FUND POLICY: If you must cancel your registration, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Due to commitments to off-site properties, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $198.50. Any cancellation made after September 8, 2018, does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. "No Shows" will not qualify for refunds. Written notification is required within five business days by mail, fax, or email to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies may apply to all off-site programs. Contact our office for the specific refund policy regarding any course.

(210) 567-3177

http://smile.uthscsa.edu
FEBRUARY 7-9, 2019
24th ANNUAL SKI & LEARN
WESTIN SNOWMASS RESORT
SNOWMASS VILLAGE, COLORADO

Slope-side resort • Easy travel in & out • Thrilling terrain
Ski-village charm • World-class shopping • Family friendly

CE program jointly produced by:

UT Health San Antonio
Continuing Dental Education

CONTINUING DENTAL EDUCATION
UNIVERSITY OF MINNESOTA

To register online
http://smile.uthscsa.edu

UT Health San Antonio, CDE Office: 210-567-3177

Please coordinate travel arrangements on your own.
Accomodations should be made directly with:
Westin Snowmass Resort • 100 Elbert Ln • Snowmass Village, CO 81615
Phone: (970) 923-8200 • www.westinsnowmass.com
*Reference UT Health San Antonio for room block rate

PLease make travel plans now & register for course

Off site (participation & lecture) Program Refund Policy: If you must cancel your registration, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Due to commitments to off-site properties, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $198.50. Any cancellation made two months or less, prior to the course does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. “No Shows” will not qualify for refunds. Written notification is required within five business days by mail, fax, or e-mail to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies may apply to all off-site programs. Contact our office for the specific refund policy regarding any course.

Obey the Howl of the Mighty Mountains
and Earn CE too!

http://smile.uthscsa.edu
(210) 567-3177
Opioid Epidemic

P. ANGIE RAKE, DDS, received her dental degree from the University of Minnesota School of Dentistry in 1997. She completed an Oral and Maxillofacial Surgery Internship at the Minneapolis Veterans Affairs Medical Center. Dr. Rake is a graduate of the Oral and Maxillofacial Surgery training program at the University of Minnesota. In 2002, she joined Dakota Valley Oral and Maxillofacial Surgery. She remains active in academics as an adjunct associate professor at UM-SOD. She is a member and Diplomate of the American Board of Oral and Maxillofacial Surgeons and numerous societies.

Objectives:
• Current state in the United States
• How did this happen
• Dental and post-operative pain management
• Current guidelines

Orthographics and Implant Placement in the Narrow Space

SCOTT RAKE, DDS, graduate from the University of Louisville School of Dentistry in 1995. Dr. Rake went on to complete his Oral and Maxillofacial Surgery residency at the University of Minnesota. He joined Dakota Valley Oral and Maxillofacial Surgery in 1999. Dr. Rake has been an adjunctive clinical professor at the University of Minnesota Division of Oral and Maxillofacial Surgery since 2000. He is a member and Diplomate of the American Board of Oral and Maxillofacial Surgeons, Minnesota Society of Oral and Maxillofacial Surgeons, ADA, and the St. Paul, Minnesota District Dental Society.

Cone Beam CT: Basic Principles, Interpretation and Applications in Dentistry

RUJUTA KATKAR BDS, MDS, MS, Diplomate American Board of Oral & Maxillofacial Radiology, Assistant Professor-department of Comprehensive Dentistry at UT Health, San Antonio. Dr. Katkar earned her MDS degree in Oral Medicine, Diagnosis and Radiology from India. She received her Master’s degree with Certificate in Oral & Maxillofacial Radiology from University of Iowa in 2011. She worked at the University of Florida College Of Dentistry as an Assistant Professor and Division Director of Oral & Maxillofacial Radiology. Dr. Katkar is actively involved in teaching predoctoral dental and graduate students in Oral & Maxillofacial Radiology at UT Health San Antonio.

Objectives:
• Basic Principles of CBCT and Cross-sectional anatomy
  • Describe basic principles
  • Discuss various scan acquisition and reconstruction
  • Limiting radiation exposure to patient.
  • Understand cross-sectional radiographic anatomy

Applications and Interpretation of CBCT
• CBCT in implant dentistry, Endodontics, Orthodontics, TMJ and airway disorders
• Image reformations in multiple planes
• Physiologic versus pathologic incidental findings
• The importance of systematic review and interpretation of a scan
• Discuss ethical and medico-legal considerations of CBCT

Discuss various scan acquisition and reconstruction

Limiting radiation exposure to patient.

Understand cross-sectional radiographic anatomy
Obstructive Sleep Apnea: A Serious Health Crisis

ANN J. LARSEN, D.D.S., M.S.

OVERVIEW
This course will discuss the epidemiology, etiology, pathology, and medical/dental management of Obstructive Sleep Apnea (OSA).

OBJECTIVES
- Understand the epic proportion of people in the US with undiagnosed OSA
- Understand the serious medical problems including heart attack & stroke
- Understand the huge cost to our society to treat these comorbidities versus treating the OSA
- Learn the definition of OSA & the potential causes, risk factors, signs and symptoms
- Learn what the dentist’s role should be in OSA
- Learn how it is diagnosed and how to work with physicians to treat it
- Understand various treatment methods for OSA
- Indications for Oral Appliances
- Types of Oral Appliances & Clinical applications
- Efficacy of Oral Appliances

ANJJ LARSEN, DDS, MS, is a Diplomat of the American Board of Orthodontics. She received her Masters of Science and Orthodontic Certificate from the University of North Carolina at Chapel Hill in 1984. Dr. Larsen is the Director of the UT Dentistry Sleep Disorders Center in the Dept. of Oral and Maxillofacial Surgery.

TIME
Check-in: Saturday, five hours prior to kick-off time
Game: UT vs. BAYLOR
Royal Texas-Memorial Stadium
(kick-off time TBA)

LOCATION
Joe C. Thompson Conference Center at The University of Texas at Austin
28th and Red River (next to LBJ Library)
Austin, Texas

Call 210-567-3177 for tickets

SPECIAL FEE INFORMATION
Additional game tickets can be purchased. Pre-game meals can be purchased for guests. We have a limited number of parking passes that are on a first-come first-serve basis. Please register early.

OCTOBER 13

Lecture Course
Dental Sleep Medicine:
Snoring and Obstructive Sleep Apnea
RICHARD B. DRAKE, D.D.S.

OVERVIEW
This course will discuss the new TSBDE new ruling 108.12, concerning the dental treatment of sleep disorders. Are you sick and tired of being sick and tired? Fatigue is the number one complaint heard by health professionals across the globe. Fifty to seventy million Americans suffer from sleep related problem. Sleep related breathing disorders, such as snoring and obstructive sleep apnea, are at the top of this list. Less than 10% of these patients have been diagnosed. As dentists, we are in a prime position to be the first to recognize this disorder and to help steer patients in the right direction to get diagnosed. We also have the ability to treat many of these patients ourselves, thus improving their quality of life as well as possibly saving their life!

OBJECTIVES
- Understand normal breathing and airway anatomy and the problems and variants that lead to snoring and obstructive sleep apnea.
- Learn the health risks associated with sleep disordered breathing.
- Learn the basics of sleep

Signs and Symptoms:
- Learn the effects of sub-optimal sleep on health and quality of life.
- Recognize those symptoms and behaviors that may indicate sleep disordered breathing.

Diagnosing:
- Understand current and proposed diagnostic methods and the role of dentists in the team approach.

Treatment:
- Review the current treatment modalities for snoring and for mild, moderate and severe OSA.
- Explore the role that dentists can play in the management of sleep disordered breathing.

Follow Up:
- Understand the side effects of oral appliance therapy and how to manage them.

PRESENTER
RICHARD B. DRAKE, D.D.S., received his D.D.S. from UTHSCSA School of Dentistry in 1989. He maintained a private practice in general dentistry from 1990 to 2001. He is the founder of Dental Sleep Medicine Associates of San Antonio, a private practice devoted solely to the treatment of snoring and sleep apnea and is a Diplomat of the American Board of Dental Sleep Medicine. He serves on the Board of Directors with the American Academy of Dental Sleep Medicine, as well as chairing the Reimbursement Committee.

TIME
Check-in: 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $220.00
KDR Recipient: $190.00
Allied Dental Personnel: $190.00

CREDIT
(Course Code: 163963A)
AGD Code: 730
Hours: 7
OVERVIEW
Although there are many excellent Spanish books and courses available, this course is designed specifically for members of the dental team. A brief, but intensive introduction for beginners on the everyday application of basic Spanish grammar, pronunciation, and vocabulary will be presented. In addition, Mrs. Mackey will review simple phrases, which can be commonly used by the dental team. The material will be based upon the text, Vamos al Dentista, designed to be used in a dental office.

PRESENTATION
MYLENE MACKEY, M.S., B.S., received her Masters degree in mental health counseling from St. Mary’s University, previously earning her Bachelors in theater and psychology form Texas A&M. Mrs. Mackey currently works as a Licensed Practicing Counselor. She has taught Spanish for many years including offering private lessons to businesses and individuals. Mrs. Mackey enjoys translating documents, traveling to Mexico, yoga, reading and drawing.

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Includes text, Vamos al Dentista
Individual: $125.00
KDR Recipient: $112.50

CREDIT
(Course Code: 163968A) AGD Code: 770 Hours: 3

SPECIAL FEE OFFER
Register for the morning program and receive a discount on the afternoon Texas Brief. Lunch is included for the participants attending both sessions.

OVERVIEW
This course is designed for members of the dental team with some knowledge of the Spanish language and wish to meet the even greater need for its usage. Part II concentrates on dental terminology. Mrs. Mackey will review common vocabulary and standard phrases related to a dental practice. The material will be based upon the text, Vamos al Dentista, designed to be used in a dental office.

OBJECTIVES
• This course will be a comprehensive review of the Spanish language most commonly used in the dental office. The participants should already be somewhat familiar with the language.

PRESENTATION
MYLENE MACKEY, M.S., B.S., received her Masters degree in mental health counseling from St. Mary’s University, previously earning her Bachelors in theater and psychology form Texas A&M. Mrs. Mackey currently works as a Licensed Practicing Counselor. She has taught Spanish for many years including offering private lessons to businesses and individuals. Mrs. Mackey enjoys translating documents, traveling to Mexico, yoga, reading and drawing.

TIME
Check-in: 12:30 PM
Program: Friday, 1:00 PM – 4:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Includes text, Vamos al Dentista
Individual: $125.00
KDR Recipient: $112.50
Special discount fee: $95.00
(Must register for the morning Texas Brief to receive discount)

CREDIT
(Course Code: 163969A) AGD Code: 770 Hours: 3
OVER 3,250
DENTAL
PROFESSIONALS
HAVE PARTICIPATED
IN OVER 100 HOURS
OF CE WITH US!

OVERVIEW
This course consists of a morning presentation and an afternoon of clinical activities. The morning presentation will first discuss initial patient evaluation and a recommended treatment protocol for integrating and utilizing multidisciplinary TMD therapies. This sequence will then be applied to 14 documented cases in which the patient’s symptoms and clinical evaluation results are presented, and potential diagnoses and treatments will be discussed. Several of these cases are of patients who present with symptoms similar to TMD, but other diagnoses are determined, i.e., acute pulpalgia, sinusitis, etc. Participants will be taught to identify these disorders from TMD through history and clinical evaluation.

The afternoon clinical activities will involve working with a fellow participant, in which the masticatory and cervical musculature will be palpated, various jaw positions will be reviewed, and various splints brought to the course will be adjusted. The course parallels Dr. Wright’s published TMD textbook.

OBJECTIVES
Participants will:
• Learn to identify patients who generally will not respond well to traditional TMD therapy and how that can be changed.
• Gain new insight of the prevalence of referred pain and the pain interconnection between the teeth, masticatory system, and cervical area.
• Understand which allied health professionals are able to help their TMD patients and when they would be most beneficial.
• Palpate the masticatory and cervical musculature of a fellow participant.
• Practice mandibular manipulation techniques.
• Adjust a splint that a fellow participant brings to the course.

PRESENTER
EDWARD F. WRIGHT, D.D.S., M.S.

LOCATION:
UT Health San Antonio, School of Dentistry

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM – 5:00 PM

CREDIT
AGD Code: 180 Hours: 7

IMPORTANT COURSE INFORMATION:
1. Participants must bring to the course a splint they provide their patients. The splint needs to be fabricated to either the participant’s maxillary or mandibular arch. The splint may be fabricated from acrylic, soft thermoplastic mouthguard material, or any intermediate material (Flexite, Brusheze, hard/soft lami
tated material, etc.). NTI appliances are not recommended and should not be brought. Participants must also bring a long shank acrylic bur and a long shank #6 or #8 round bur. If he or she brings a splint made from soft thermoplastic mouthguard mate-
rial, the participant must also bring the cast it was molded over.

The class will be limited to the first 14 dentists to register.

OCTOBER 26
Lecture/Participation Course
Customized Direct
Composite Techniques
CHARLES W. WAKEFIELD, D.D.S.

OVERVIEW
This program will review current restorative materials and the rationale for selection and clinical use of the most appropriate material in varying clinical situations. The confusion between marketing and evidence-based dentistry will be made clear. Aspects to be discussed include: selection of adhesive systems; microfil, hybrid and nanofilled composites; glass ionomers, resin modified glass ionomers and composites as liners, luting agents and restoratives; bleeding; direct pulp capping with calcium hydroxide or adhesive agents; biocompatibility of tooth colored restorations; aesthetic alternatives such as indirect composite, porcelain inlays/onlays/crowns and their clinical techniques. The application of color in dentistry, principles of smile design and clinical restoration of cosmetic cases for the general dentist will be described and illustrated in detail. Updated information on bisphosphonates in dentistry will be presented.

OBJECTIVES
This session will enable the participant to confidently and accurately determine shades and accomplish simple and complex restorations using composite resin. The hands-on session will allow participants to restore Class I and Class II posterior composites with dentin and enamel replacement, occlusal groove resin tints and the optimal matrix system. In addition, a Class IV and anterior facial composite veneer will be restored with lifelike translucency, dentin and enamel replacement, enamel craze lines and characterization. Finishing and polishing techniques will be refined to ensure maximum esthetics and longevity of the restorations.

PRESENTER
CHARLES W. WAKEFIELD, D.D.S., received his dental degree from the University of California at Los Angeles School of Dentistry in 1971. During his career in the United States Army Dental Corps, he completed a two-year AGD Residency at Fort Knox, Kentucky.

He was a tenured professor and Director of the AEGD Residency at Baylor College for 20 years and now is in general practice with his son, Brian Wakefield, DDS, in Lewisville, Texas.

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM – 5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $260.00
KDR: $234.00

CREDIT
Course Code: 163971A
AGD Code: 250 Hours: 7

The School of Dentistry thanks Kerr for its unrestricted educational grant in support of this continuing education program.
How to Create a Fabled Dental Practice
ROGER MACIAS JR., DDS

There are great dental practices, there are legendary dental practices and there is the fabled dental practice. The role of the Dental Practitioner has evolved over the last 50 years with the advent of technology and science. The Dentist as the “Physician of the Oral Cavity” has the responsibility of creating and maintaining a dental practice that exhibits a well-rounded knowledge of the latest innovations that will help provide the patient the utmost in care.

In this lecture you will learn:
- A history of the Dental Practice and Role of the Dentist: Past, present and future
- An overview of the latest technology and science that affects Dental Treatment
- A review of possible complications from previous aging Dental Modalities
- Where the future of Dentistry may be heading
- How you can be prepared in creating the Fabled Dental practice

ROGER MACIAS JR., D.D.S., received his dental education at the University of Texas Health Science Center Dental School at San Antonio in 1983. He has a private practice, and was an assistant professor in the Department of General Practice at UTHSCSA Dental School from 1983-89. Dr. Macias is also a dentist for numerous professional, universities, and high school sports teams.

TIME
Check-in: Saturday, five hours prior to kick-off
Game: UT vs. WEST VIRGINIA
Royal Texas-Memorial Stadium
kick-off time TBA

LOCATION
Joe C. Thompson Conference Center at
The University of Texas at Austin
26th and Red River (next to LBJ Library)
Austin, Texas 78713
(800) 882-8784

TUITION
Individual with game ticket: $365.00
Individual without game ticket: $275.00

CREDIT
AGD Code: 250
Hours: 3

SPECIAL FEE INFORMATION
Additional game tickets can be purchased at $TBD.00 each.
Pre-game meals can be purchased for guests at $15.00 each.
We have a limited number of parking passes that are on a first come first serve basis. Please register early.
FRIDAY, NOVEMBER 9

The 33rd Annual James P. Hollers Memorial Lectureship
Practical Excellence In Restorative Dentistry: Integrating Modern Technologies with Proven Results

ROBERT A. LOWE, DDS, FAGD, FICD, FADI, FACD, FIAFDE, FASDA.

Norris Conference Center
Park North Shopping Center
SAN ANTONIO
Check-in: 7:30 AM
Exhibit Hall
Opens at 7:30 AM
Event:
9:00 AM - 5:00 PM

UT Health San Antonio, School of Dentistry
Continuing Dental Education
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NOVEMBER 16

TSBDE-Approved Course for Recertification
Review Course in Moderate Sedation & Advanced Emergency Procedures in the Dental Office (Level 2 and Level 3 Sedation Review)
ERNEST B. LUCE, D.D.S.

OVERVIEW
The Texas State Board of Dental Examiners (TSBDE) requires level 2 and level 3 sedation permit holders to complete approved continuing education every 2 years to maintain the sedation permit. This must take the form of ACLS, PALS or an approved sedation review course. Individuals who complete the entire course will receive a certificate that can be submitted to the TSBDE to document completion of the approved moderate sedation review course. Level 2 and 3 permit holders must also complete every 2 years an additional 8 hours of medical emergency or sedation related CE separate from the ACLS, PALS or this "approved" course.

OBJECTIVES
- Review the Texas rules and regulations regarding the administration of moderate enteral and moderate parenteral sedation.
- Update the dentist on patient evaluation for the administration of moderate sedation.
- Update the dentist on monitoring techniques for moderate sedation.
- Update the dentist on pharmacology related to moderate sedation.
- Update the dentist on the management of sedation emergencies and common medical emergencies.
- Review basic EKG interpretation.
- Review airway management techniques useful in the administration of moderate sedation.
- Review risk management in moderate conscious sedation.

PRESENTER
ERNEST B. LUCE, D.D.S., received his DDS degree from the University of Texas Health Science Center at Houston in 1985. In 1986, he completed a one year General Practice Residency at The University of Texas Health Science Center at San Antonio. Upon completion, Dr. Luce joined the Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio in 1986. He is currently Professor and Director of the Division of Sedation Dentistry, Department of General Dentistry and a Clinical Associate Professor at the Health Science Center, and he also maintains a part time private practice in general dentistry in San Antonio.

His teaching duties include didactic presentations as well as clinical supervision of graduate general dentistry residents. Dr. Luce served as Head of the Graduate Division of the Department of General Dentistry and Program Director for the General Practice Residency at UT Health Science Center at San Antonio.

TIME
Check-in: 7:30 AM
Program: Friday, 8:00 AM - 5:00 PM
LOCATION
UT Health San Antonio, School of Dentistry
210-567-3177
http://smile.uthscsa.edu

NOVEMBER 16

Lecture Course
Oral Cancer: From Diagnosis to Management
MICHAEL A. HUBER, D.D.S.

OVERVIEW
Successful management of the oral cancer patient requires a multidisciplinary effort, in which the dental professional plays a critical role. An estimated 29,000 new cases of oral and pharyngeal will be diagnosed this year, many as a consequence of oral screening provided by a dentist. Research over the past decade has produced several advances improving the professional’s ability to diagnose, treat, and manage the short and long-term consequences of oral cancer. Ultimately, however, successful cancer therapy often incurs lifelong impairments, which may adversely affect the patient’s quality of life. As many of the impairments directly affect the oral cavity, the dentist will be frequently called upon to manage many of these impairments such as mucositis, xerostomia, increased caries, and disfigurement. This course will provide a review of the most contemporary approaches to manage the oral cancer patient, from diagnosis to management.

OBJECTIVES
- The participants will learn about:
  - Epidemiologic overview
  - Cancer prevention
  - Diagnostic/Screening modalities
  - Contemporary treatment strategies
  - After-treatment care

PRESENTER
MICHAEL A. HUBER, D.D.S., received his dental degree from The University of Texas Health Science Center at San Antonio, Dental School in 1980. He continued with postgraduate training in Oral Medicine and Maxillofacial Radiology at the National Naval Dental Center, Bethesda, Maryland in 1986 and received a Certificate in Oral Medicine in 1988. Upon his retirement from the United States Navy in 2002, Dr. Huber joined the faculty as an Assistant Professor in the Division of Oral Medicine, Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio, Dental School.

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM
LOCATION
UT Health San Antonio, School of Dentistry
210-567-3177
http://smile.uthscsa.edu

Take advantage of our Two Step Savings

TWO STEP SAVINGS
Register before Sept. 14, 2018 to receive a 15% discount.
Register before October 12, 2018 to receive a 12% discount.

TUITION
- Dentist: $220.00
- Dentist: $220.00 - 15% = $189.00
- Dentist: $220.00 - 12% = $195.00
- Allied Dental Personnel: $180.00
- Allied Dental Personnel: $180.00 - 15% = $155.00
- Allied Dental Personnel: $180.00 - 12% = $160.00

CREDIT
(Course Code: 163973A) AGD Code: 340 Hours: 8

The School of Dentistry thanks Access Medical for its unrestricted educational grants in support of this continuing education series.
NEW COURSE
NOVEMBER 16-17

Lecture Course
Sleep Medicine:
The “Dentist” Role and Introduction to Orofacial Mandibular Disorders and Therapy
KAREN WUERTZ, D.D.S., P.A.
JEANNE BAILEY, DDS

OVERVIEW
The presentations will include strategies for assessing, managing and treatment of Sleep Breathing Disorders (SBD) such as Snoring and Obstructive Sleep Apnea (OSA). A thorough review of current literature and theories will be presented to assist the dentist in developing a comprehensive treatment plan for SBD patients. Attendees will be able to appreciate and understanding the dentist’s role in evaluating oral habits, postural considerations and restrictions that contribute in the development of Craniofacial Disorders. Orofacial myology therapy will be introduced and their role on growth and development reviewed.

OBJECTIVES
• Understand the importance of developing a multidisciplinary team approach to diagnosis, treatment and management
• Identify signs and symptoms of sleep disordered breathing
• Understand clinical techniques to incorporate Oral Appliance Therapy
• Demonstrate a wide range of didactic and clinical tools in the assessment & treatment
• Describe the role of OMDs and their contribution in Sleep Disordered Breathing

PRESENTERS
KAREN WUERTZ, DDS, PA, DABLS is a Diplomate of the American Board of Craniofacial Dental Sleep Medicine, a Diplomate of the American Board of Laser Surgery and a fellow in the American Academy of Craniofacial Pain. Dr. Wuertz is passionate about treating patients, as it relates to oral restrictions, oral function, and airway management during Sleep.

JEANNE BAILEY, DDS earned her dental degree from West Virginia University, School of Dentistry (1983). Dr. Bailey continued her professional education with significant post-graduate study in cosmetic dentistry at the Las Vegas Institute of Advanced Dental Studies. She developed an interest in craniofacial pain, including dental related sleep-disordered breathing and TMJ.

TIME
Check-in Friday & Saturday: 7:30 AM
Program: Friday, 9:00 AM - 5:00 PM
Saturday, 9:00 AM - 5:00 PM

LOCATION: UT Health San Antonio, School of Dentistry

TUITION
EARLY BIRD:
REGISTER & PAY BEFORE SEPT. 17 $550.00
Dentist: (AFTER SEPT. 17) $650.00
Allied Dental Personnel: $425.00

CREDIT
AGD Code: 340 Hours: 14

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**Texas Brief AM Lecture Course**

**LAST CHANCE!**

“Lawsuits, Dental Board Investigations, and Other Bad Things That Can Happen to a Dental Practice!”

How to Avoid These Setbacks in Your Dental Office.

EDWARD P. “JOE” WALLER, D.D.S., J.D.

**OVERVIEW**

Effective September 1, 2008 Rule 104.1, licensees may choose to have up to four (4) hours of risk management-related coursework (includes risk management, record keeping, and/or ethics courses and the allowance for self-study hours has been increased to (6) hours. This course is designed to assist the dental practitioner in minimizing their chances of a lawsuit or Dental Board investigation through the use of effective risk management techniques.

**OBJECTIVES**

- Learn the top three reasons dental offices are at risk for lawsuits.
- Understand how the utilization of risk management techniques can dramatically decrease the risk of a lawsuit.
- Be able to identify issues in your own practice which will reduce the risk of a Dental Board investigation.
- Identify the essential elements which must be in every dental record to allow you to comply with Dental Board Rules.
- Learn the steps which must be taken to increase your chances of a favorable outcome in a Dental Board investigation.
- Understand the documentation issues which can reduce your exposure from investigations by other State and Federal agencies.

**PRESENTER**

EDWARD P. “JOE” WALLER, JR., D.D.S., received his dental degree from St. Louis University School of Dentistry in 1969 and his law degree from St. Mary’s University School of Law in 1990. He is an attorney with the law firm of Brin & Brin in San Antonio, Texas. His practice is focused on the defense of hospitals, physicians, and dentists in medical and dental malpractice lawsuits. Dr. Waller also frequently represents dentists in investigations and hearings before the State Board of Dental Examiners.

**TIME**

Check-in: 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Individual: $125.00

**CREDIT**

(Course Code: 1634054A)
AGD Code: 550 Hours: 3

**SPECIAL FEE OFFER**

Register for the morning program and receive a discount on the afternoon Texas Brief. Lunch is included for the participants attending both sessions.

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**Texas Brief PM Lecture Course**

**LAST CHANCE!**

OSHA Training Course: The In’s and Out’s of Germ Warfare

MICHAELL A. HUBER, D.D.S.

**OVERVIEW**

Infections present a significant hazard in the dental environment. Although protection of the patient is an obvious priority, oral healthcare personnel are also vulnerable to exposure. The intent of this course is to set forth an Infection Control/Exposure Control Protocol to minimize the transmission of infections in the clinical process (for the protection of patients and oral health care personnel alike) via direct contact with blood, saliva, and other secretions; via indirect contact with contaminated instruments, operatory equipment, and environmental surfaces; and via airborne contaminate such as droplet spatter and aerosols of infectious body fluids.

**OBJECTIVES**

Participants in this course will be introduced to evidence-based information that will facilitate compliance with 29 CFR Part 1910.1030, Occupational Exposure to Bloodborne Pathogens, Final Rule (Federal Register 56(235): 64004-182, 1991 and the implementation of recommendations made by other federal, state, and local agencies and professional organizations.

In addition to fulfilling your annual OSHA requirements upon completion of this course, oral healthcare personnel should be able to:

- Understand the rational for the need for an Infection Control/Exposure Control Protocol.
- Develop and implement an practical Infection Control/Exposure Control Protocol appropriate for a particular oral healthcare setting, which include the following essential elements:
  - Education and training; Standard precautions
  - Vaccinations
  - Personal protective equipment; Work practice and engineering controls
  - Environmental infection control; Post exposure evaluation and follow-up
  - Medical records; Medical conditions and work restrictions

**PRESENTER**

MICHAELL A. HUBER, D.D.S., received his dental degree from The University of Texas Health Science Center at San Antonio, Dental School in 1980. He continued with postgraduate training in Oral Medicine and Maxillofacial Radiology at the National Naval Dental Center, Bethesda, Maryland in 1986 and received a Certificate in Oral Medicine in 1988.

**TIME**

Check-in: 12:30 PM
Program: Friday, 1:00 PM-4:00 PM

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Individual: $125.00
Special Discount Fee: $95.00
(Must register for the morning Texas Brief to receive discount)

**CREDIT**

(Course Code: 163976A)
AGD Code: 550 Hours: 3

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(210) 567-3177
**NOVEMBER 30**

**Lecture Course**

**Review Course in Minimal Enteral (Oral) Sedation**

**Level 1 Sedation**

**ERNEST B. LUCE, D.D.S.**

**OVERVIEW**

This course is designed to satisfy the Texas Dental Board requirement for continuing education in minimal enteral sedation (required every 2 years for level 1 minimal sedation permit holders).

This course does not qualify a dentist to apply for a new minimal sedation permit. Individuals who complete the course will receive a certificate, which can be submitted to the TSBDE as documentation of continuing education in minimal sedation.

**OBJECTIVES**

At the end of this course, the participant will have a renewed understanding of the many elements of the safe administration of enteral conscious sedation including:

- Spectrum of sedation and the limits of enteral sedation.
- Patient evaluation and appropriate patient selection with an emphasis on recognizing patients at high risk of complications.
- Pharmacology of sedative agents including drug interactions and appropriate selection for patients with differing medical conditions.
- Appropriate use, limitations of and interpretation of monitors.
- Management of urgencies and emergencies especially as they pertain to minimal sedation.
- Rules and Regulations of the TSBDE on the administration of minimal enteral sedation

**PRESENTER**

ERNEST B. LUCE, D.D.S., received his DDS degree from the University of Texas Health Science Center at Houston in 1985. In June of 1986, he completed a one year General Practice Residency at The University of Texas Health Science Center at San Antonio. Currently he is a Clinical Associate Professor at the Health Science Center, and he also maintains a part time private practice in general dentistry in San Antonio.

**TIME**

Check-in: 8:30 AM
Program: Friday, 9:00 AM - 4:00 PM

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Dentist: $220.00
KDR: $198.00

**CREDIT**

(Course Code: 163977A)
AGD Code: 340 Hours: 6

The School of Dentistry thanks Access Medical for its unrestricted educational grants in support of this continuing education series.

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**DECEMBER 1**

**Lecture Course**

**The Dental Wear Patient, Diagnosis and Treatment**

**PAUL A. HANSEN, D.D.S.**

**OVERVIEW**

The severe wear patient has multiple etiologies. We want to know and understand the cause of the wear and how to tailor our restorative efforts to the patient’s needs.

Initial examination of a new patient occasionally reveals a severely worn dentition characterized by extensive wear and loss of tooth structure. Function and esthetics are compromised, and the prognosis for one or several teeth may be jeopardized if the problem is not corrected. The complex nature of this condition, and its multifactorial etiology, often overwhelms the restorative dentist in treating such widespread tooth destruction.

Loss of tooth structure may be a result of mechanical wear (attrition, abrasion) or chemical attack (erosion). We will review the various etiologies and the risks associated with each when we try to reconstruct the patient. A brief review of dental occlusion will be included as a point of orientation.

We will review the new materials on the market for restoring these patients. The use of zirconia or lithium disilicate will be reviewed. We will discuss material properties and how best to use them for the dental wear patient. Concentration will be on the full mouth reconstruction of these cases.

This program is a clinically orientated program reviewing over 20 years of cases and follow up documented by Dr. Hansen.

**OBJECTIVES**

Following this unit of instruction, the practitioner should be able to:

- Describe the etiologies for the worn dentition.
- Identify the types of tooth wear.
- Describe how to perform an accurate diagnostic mounting to evaluate wear.
- Explain the use of the diagnostic mounting in diagnosis and treatment planning.
- Understand the proper sequence for restoring extensive wear cases.
- Understand the various new materials used to restore difficult cases.

**PRESENTER**

PAUL A. HANSEN, D.D.S., obtained his dental degree from the University of Nebraska Medical Center College of Dentistry in 1975. Dr. Hansen started a one-year Prosthodontic residency at the University of Texas Health Science Center in San Antonio, Texas (UTHSCSA) and a two-year Prosthodontic residency at Wilford Hall Medical Center. Currently he is Associate Professor at the University of Nebraska College of Dentistry Director of Prosthodontics.

**TIME**

Check-in: TBD, 8:00 AM
Program: Saturday, 9:00 AM - 5:00 PM

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Dentist: $270.00
Allied Dental Personnel: $210.00

**CREDIT**

(Course Code: 163979A)
AGD Code: 340 Hours: 6

Take advantage of our Two Step Savings

Register before October 4, 2018 to receive a 15% discount.
Register before November 7, 2018 to receive a 12% discount.

**TUITION**

Dentist: $250.00
Dentist: $250.00 - 15% = $217.00
Dentist: $250.00 - 12% = $220.00

**CREDIT**

(Course Code: 163978A)
AGD Code: 180 Hours: 7

The School of Dentistry thanks Keer for its educational grant in support of this continuing education program.

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**DECEMBER 1**

**Lecture Course**


**CHARLES W. WAKEFIELD, D.D.S.**

**OVERVIEW**

This program will review current restorative materials and the rationale for selection and clinical use of the most appropriate material in varying clinical situations. The confusion between marketing and evidence-based dentistry will be made clear. Aspects to be discussed include selection of adhesive systems; microfill, hybrid and nanofilled composites; glass ionomers, resin modified glass ionomers and compomers as liners, luting agents and restoratives; information and direct pulp capping with calcium hydroxide or adhesive agents; esthetic alternatives such as indirect composite, porcelain inlays/onlays/crowns and their clinical techniques. The application of color in dentistry, principles of smile design and clinical restoration of cosmetic cases for the general dentist will be described and illustrated in detail.

**OBJECTIVES**

- Amalgam – Types, new developments regarding mercury
- Cast gold – Is this still the best?
- Adhesive systems – Is the latest generation better for all adhesive procedures?
- Glass ionomers – Conventional, reinforced, condensable, luting
- Composites – Why would anyone ever buy these?
- Composites – Which ones should I use for different procedures?
- Esthetic dentistry – Composites, PFM’s or full porcelain – Basics of planning multidisciplinary esthetic cases and principles of Smile Design.
- Use of color in dentistry and application to shade matching.
- Light curing units – High intensity or low? Fast or slow? QTH or LED? Which is best?

**PRESENTER**

CHARLES W. WAKEFIELD, D.D.S., received his dental degree from the University of California at Los Angeles School of Dentistry in 1971. During his career in the United States Army Dental Corps, he completed a two-year Advanced General Dentistry Residency at Fort Knox, Kentucky.

He was a tenured professor and Director of the AEGD Residency at Baylor College for 20 years and now is in general practice with his son, Brian Wakefield, DDS, in Lewisville, Texas.

**TIME**

Check-in: TBD, 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Dentist: $270.00
Allied Dental Personnel: $210.00 15% = $180.00
Allied Dental Personnel: $210.00 12% = $189.00

**CREDIT**

(Course Code: 163978A)
AGD Code: 250 Hours: 6

Take advantage of our Two Step Savings

Register before October 4, 2018 to receive a 15% discount.
Register before November 2, 2018 to receive a 12% discount.

**TUITION**

Dentist: $270.00
Allied Dental Personnel: $210.00

**CREDIT**

(Course Code: 163979A)
AGD Code: 340 Hours: 6

The School of Dentistry thanks Keer for its educational grant in support of this continuing education program.

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**TWO STEP SAVINGS**

Register before October 4, 2018 to receive a 15% discount.
Register before November 7, 2018 to receive a 12% discount.

**TUITION**

Dentist: $220.00
Dentist: $220.00 - 15% = $183.00
Dentist: $220.00 - 12% = $200.00

**CREDIT**

(Course Code: 163978A)
AGD Code: 180 Hours: 7

The School of Dentistry thanks Keer for its educational grant in support of this continuing education program.
OVERVIEW
Has the hoopla surrounding the introduction of lasers to dentistry been more smoke than substance? Since 1990, the USFDA has approved the use of 7 different wavelengths creating a world of difference in how the lasers operate, and their usefulness in the oral cavity.

The first day will detail laser use in the following:
- Non-Surgical, Surgical & Regenerative Periodontal Therapy
- Surgical & Restorative Implantology
- Esthetic/Cosmetic Dentistry
- Fixed & Removable Prosthetics
- Practice Management

The second day will provide each participant hands-on experience with the various wavelengths, performing surgical procedures on in-vitro models. Real time videos of routine laser procedures will be part of the discussion of specific instrument settings and techniques for laser surgical procedures.

OBJECTIVES
At the conclusion of the course, the participant will be familiar with the various wavelengths, their effects on oral tissues, and their uses for specific oral diseases and pathologies found in everyday practice.

PRESENTER
ROBERT A. CONVISSAR, D.D.S., B.S., obtained his degree from New York University College of Dentistry in 1980. He is a pioneer in the field of laser dentistry and one of the first dentists to incorporate lasers into general practice. He has extensive experience with CO2, Nd:YAG, Diode and Erbium wavelengths.

TIME
Check-in Friday & Saturday: 7:30 AM
Program: Friday, 8:00 AM - 5:00 PM
Saturday, 8:00 AM - 12:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

Tuition:
- Dentist: $595.00
- Hygienist: $415.00

Credit
(Directory of Continuing Education at UT Health San Antonio)

RECOGNITION AND MANAGEMENT OF MEDICAL AND MODERATE SEDATION EMERGENCIES: HANDS-ON LEARNING WITH SIMMAN

OVERVIEW
This one-day course will focus on recognition and management of sedation and other medical emergencies in the dental office. Course format will minimize lecture in order to maximize practice time on a sophisticated, computerized human simulator device, SimMan. Only a limited number of participants will be in each class in order to ensure plenty of time for each person to practice on the manikin.

Activities will include basic and advanced ventilation techniques including use of several airway devices, as well as the use of many emergency drugs, including sedation reversal drugs. In addition, intraoosseous drug administration on pig feet and cricothyrotomy on pig trachea will be discussed, demonstrated and practiced. Cardiac defibrillation will be part of several of the practice situations.

OBJECTIVES
Upon completion of the course, participants will:
- Recognize an evolving medical or sedation emergency
- Understand the use and placement of basic and advanced airway devices
- Use and administration of emergency medications
- Understand critical thinking and problem solving in medical/sedation emergencies
- Develop leadership skills as they apply to emergency management

PRESENTER
ERNEST B. LUCE, D.D.S., received his DDS degree from the University of Texas Health Science Center at Houston in 1985. In June of 1986, he completed a one year General Practice Residency at The University of Texas Health Science Center at San Antonio. Upon completion of the residency, Dr. Luce joined the Department of Comprehensive Dentistry at the University of Texas Health Science Center at San Antonio. Currently, he is a Clinical Associate Professor at the Health Science Center, and he also maintains a part time private practice in general dentistry in San Antonio.

TIME
Check-in: 7:30 AM - 8:00 AM
Program: Friday, 8:00 AM - 5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

Tuition:
- Dentist: $900.00
- Dental Hygienist: $450.00

Credit
(Directory of Continuing Education at UT Health San Antonio)
Participant questions are strongly encouraged. Specific OBJECTIVES appropriate treatment modifications to recognize and to obtain and interpret the medical history and plan course is intended to improve the practitioner’s ability with the aid of multiple slides and cases, presented in early detection of oral cancer.

AGD Code: 730 Hours: 3

CREDIT

TUITION

LOCATION

Program: Friday, 9:00 AM-12:00 PM

TIME

Check-in: 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: $125.00

CREDIT

AGD Code: 730 Hours: 3

SPECIAL FEE OFFER

Register for the morning program and receive a discount on the afternoon Texas Brief.

Lunch is included for the participants attending both sessions

JANUARY 25

Texas Brief AM
Lecture Course
Clinicopathologic Cases of Common Oral Conditions
MICHAEL A. HUBER, D.D.S.

OVERVIEW

With the aid of multiple slides and cases, presented in an interactive case-based discussion format, this course is intended to improve the practitioner’s ability to obtain and interpret the medical history and plan appropriate treatment modifications to recognize and properly manage common oral conditions.

OBJECTIVES

Participant questions are strongly encouraged. Specific topics include, but are not be limited to:
- Allergic reactions
- Autoimmune disorders
- Candidiasis
- Benign oral lesions
- Dry mouth
- HIV/AIDS
- Oral cancer

PRESENTER

MICHAEL A. HUBER, D.D.S., received his dental degree from The University of Texas Health Science Center at San Antonio, Dental School in 1980. He continued with postgraduate training in Oral Medicine and Maxillofacial Radiology at the National Naval Dental Center, Bethesda, Maryland in 1986 and received a Certificate in Oral Medicine in 1988. Upon his retirement from the United States Navy in 2002, Dr. Huber joined the faculty as an Assistant Professor in the Division of Oral Medicine, Department of Dental Diagnostic Science at The University of Texas Health Science Center at San Antonio, Dental School.

He has been teaching both pre-doctoral and graduate dental students at the Health Science Center, and is an active participant in the Dental School’s Tertiary Care Oral Medicine Clinic. His current research activities include evaluating novel diagnostic techniques for the early detection of oral cancer.

TIME

Check-in: 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: $125.00

CREDIT

AGD Code: 163982A

JANUARY 25

Texas Brief PM
Lecture Course
Update on Antimicrobial Prophylaxis and Oral Cancer Screening in Dental Practice New Controversies
MICHAEL A. HUBER, D.D.S.

OVERVIEW

Recent guidance published jointly by the American Dental Association and the American Academy of Orthopedic Surgeons pertaining to the prevention of prosthetic joint infection in the dental setting has been recently introduced. In addition new recommendations from the United States Preventive Services Task Force addressing screening for oral cancer have also been introduced. Both of these new sets of guidelines have generated much debate and consternation in the dental profession. The purpose of this course is to update the practitioner on the pros and cons of both recommendations and offer a perspective on how best to interpret and implement.

OBJECTIVES

At conclusion, participants should be able to discuss:
- Relevant risks of dental care as it pertains to prosthetic joint infection.
- Have a better understanding of the recently released guidance addressing prosthetic joint infection and dental care.
- Discuss the oral screening and its integral relationship with the comprehensive head and neck examination.

PRESENTER

MICHAEL A. HUBER, D.D.S., received his dental degree from The University of Texas Health Science Center at San Antonio, Dental School in 1980. He continued with postgraduate training in Oral Medicine and Maxillofacial Radiology at the National Naval Dental Center, Bethesda, Maryland in 1986 and received a Certificate in Oral Medicine in 1988. Upon his retirement from the United States Navy in 2002, Dr. Huber joined the faculty as an Assistant Professor in the Division of Oral Medicine, Department of Dental Diagnostic Science at The University of Texas Health Science Center at San Antonio, Dental School.

He has been teaching both pre-doctoral and graduate dental students at the Health Science Center, and is an active participant in the Dental School’s Tertiary Care Oral Medicine Clinic. His current research activities include evaluating novel diagnostic techniques for the early detection of oral cancer.

TIME

Check-in: 12:30 PM
Program: Friday, 1:00 PM-4:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: $125.00

Special Discount Fee: $95.00
(Must register for the morning Texas Brief to receive discount)

CREDIT

AGD Code: 730

JANUARY 26

A Lecture/Participation Course
Minimally Invasive Implant Dentistry
WILLIAM C. RODDY, D.D.S.

OVERVIEW

Every 8 minutes someone in the US turns 80. 25% of Americans over 60 are edentulous, 58% over 50 have less than 21 teeth. Our patients are living longer, but many are plagued with ill-fitting prostheses, dry mouth, and root caries- at the time their access to their trusted dentist is limited. Many of these patients would benefit greatly from dental implants, but who is going to make them affordable and readily available? Modern surgical techniques make it possible to treat the majority of implant patients in the general practice setting, efficiently and with minimal morbidity. Today it is possible to not only lower prices but also make these the most profitable procedures in your office by many-fold. You can also decrease costs to the patient in terms of fewer and shorter post-operative visits, decreased pain, bleeding and post-op complications, and easier and less costly repair and rework. In addition, recent advances in the dental laboratory industry now make what once were the most advanced and costly implant prostheses routine and very affordable dentistry.

OBJECTIVES

- Describe the advantages of flapless implant surgery over conventional placement using a flap.
- Understand the various approaches to interpositional grafting, and indications for each approach.
- Know the techniques and armamentarium for crestal approach sinus grafting.
- Understand the advantages and indications for immediate loading of dental implants.
- Understand the interface between dental laboratory CAD/Cam technology and surgical guide fabrication for immediate load full arch prostheses.
- Hands-on using models for implant placement & crestal approach sinus augmentation.

PRESENTER

WILLIAM C. RODDY, D.D.S., obtained his dental degree from the University of Iowa in 1979. After he completed dental school, he served in the U.S. Navy from 1979-1999, retiring at the rank of Captain. During his Naval dental career, Dr. Roddy completed a Prosthodontics Fellowship and a Comprehensive Postdoctoral Residency. He was on the Federal Services Board of Comprehensive Dentistry, and Head of Clinical Investigations at the Naval Dental Research Institute, and Clinic Director. He also has been granted two patents.

TIME

Check-in: 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

Take advantage of our Two Step Savings

TWO STEP SAVINGS

Register before Nov. 23, 2018 to receive a 15% discount
Register before Dec. 21, 2018 to receive a 12% discount

TUITION

Dentist: $280.00
Dentist: $280.00 - 12% = $246.00

CREDIT

AGD Code: 690 Hours: 7

The Dental School thanks Nobel Biocare for its unrestricted educational grant in support of this ongoing education program.

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http://smile.uthscsa.edu
Topics in One Day
FEBRUARY 1

Minimally Invasive Antimicrobial Treatment for Basic to Advanced Periodontal Disease

OVERVIEW
Adding chemotherapeutic methods to target the periodontal bacteria will allow for successful management of very advanced cases that might otherwise have been treated only with extraction, to infected cases you might traditionally treat with non-surgical methods. In doing so, results will be improved over classic surgical or SCRP methods which may not kill all bacteria at the diseased sites. These innovative methods will be explained by outlining both in-office procedures, as well as specific anti-microbial procedures for the patient to do at home. When combined, they yield predictable results for previously failing cases as well as those treated for the first time.

Treatment will be illustrated with clinical photos and radiographs, including clinical applications in dogs that also show excellent results. Cases will be shown and literature quoted to validate the procedures.

LEARNING OBJECTIVES:
1. See why Periodontal Surgery or SCRP may fail.
2. Learn to manage failed and failing cases.
3. Improve diagnostics with bacterial culturing.
4. Role of patient care at home as part of treatment.

How Crown Lengthening Will Enhance Your Restorative Results

OVERVIEW
This topic covers methods, limitations, and benefits of both esthetic and functional crown lengthening. You will have a better understanding of these principles to help patients enjoy better and more predictable results.

These principles apply to both posterior and anterior teeth, and both will be covered. Participants will see how crown margin proximity to soft tissue can adversely impact their restorative results, which in turn leads to better understanding of why tissues are red and sore at times. Discussion points include making diagnostic decisions regarding Crown Lengthening from both radiographic and clinical perspectives. It includes a detailed discussion of Biologic Width and how that impacts restorative decisions, including how to improve “Gummy Smile” issues.

Multiple case examples are shown from both radiographic and clinical perspectives, starting with initial evaluation through the surgery and final completion.

LEARNING OBJECTIVES:
1. How to achieve predictable impressions every time.
2. Biologic Width and its role in predictable results.
3. Learn why crowns come loose and how to prevent it.
4. Causes of red gum tissue around crown margins.
5. Diagnose esthetic and functional crown lengthening.

Achieving Predictable Restorative Results with Soft Tissue Grafting

OVERVIEW
Learn evidenced-based solutions for the types of soft tissue challenges that you face on a daily basis, such as how to cover those exposed roots and predictably stop, or prevent, recession especially in the esthetic zone. Learn to gain peace of mind in knowing the gingiva stays in place at the margins of newly placed esthetic crowns.

In this course, methods are illustrated to solve those problems and enhance your restorative results by using both Free Gingival and Connective Tissue Grafts.

LEARNING OBJECTIVES:
1. Understand diagnostic criteria for each graft.
2. Indications and limitations for each graft.
3. To stop or prevent recession in the esthetic zone.
4. When to graft or not to graft.

PRESENTER
JAMES S. KOHNER, D.D.S., received his dental degree from The Ohio State University, and Case Western Reserve University Dental School, and obtained his certification in Periodontics from the Boston University School of Graduate Dentistry. He currently lives in Scottsdale, Arizona. Dr. Kohner is an experienced teacher who has presented courses on Soft Tissue Grafting to a wide range of audiences, including many state associations all over the US and in 8 foreign countries, and has presented at the American Academy of Periodontology meetings for many years. He has been teaching for the Perio Institute since 2003.

Tuition
Dentist: $210.00
Allied Dental Personnel: $160.00

Credit (Course Code: 163865A)
AGD Code: 017
Hours: 7

http://smile.uthscsa.edu
(210) 567-3177
Lecture Course

Advances in Direct Restorative Materials
SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D.

OVERVIEW
Resin composites, CAD/CAM and 3-D printed resin materials for digital dentistry, and light-curing units are constantly evolving areas of restorative dentistry. In addition, the category of bioactive materials is rapidly evolving. Dentists are faced with a vast array of restorative dental biomaterials, and are expected to separate advertising from reality. In this presentation, Dr. Khajotia will differentiate among the various categories of resin composites, bioactive materials and light-curing units from the perspective of critical Biomaterials Science considerations and clinical use, without personal bias or commercial interests. He will also discuss CAD/CAM and resin-based 3-D printed materials for digital dentistry from that perspective.

During this presentation, Dr. Khajotia will review the composition, manipulation and properties of various types of resin composites including nano-hybrid, nano-filled, flowable and bulk-filled categories. Innovations in polymer chemistry will also be examined. In addition, recent developments in light-curing units and bioactive materials will be reviewed. Overall, this presentation will provide participants with the tools needed to review and select suitable resin composites, bioactive materials, materials for digital dentistry and light-curing units with confidence.

OBJECTIVES
1. Composition, manipulation and properties of resin composites
2. Benefits, limitations and clinical suggestions for resin composites
3. Innovations in polymer chemistry
4. Composition, manipulation and properties of bioactive materials
5. Benefits, limitations and clinical suggestions for bioactive materials
6. Composition, manipulation and properties of CAD/CAM and 3-D printed resin materials for digital dentistry
7. Benefits, limitations and clinical suggestions for CAD/CAM and 3-D printed resin materials for digital dentistry
8. Benefits, limitations and clinical suggestions for dental light-curing units
9. Concepts that dentists need to know about dental biomaterials
10. Tools for the review and selection of dental biomaterials

PRESENTER
SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D.
Associate Dean for Research
Professor and Head, Division of Dental Biomaterials
Department of Restorative Sciences
University of Oklahoma College of Dentistry
Full Member, OUHSC Graduate College
Affiliate Associate Professor of Chemical, Biological and Materials Engineering,
University of Oklahoma College of Engineering

TIME
Check-in: 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $210.00
KDR Recipient: $189.00
Allied Dental Personnel: $160.00

CREDIT (Course Code: 163986A)
AGD Code: 780 Hours: 7

ANNOUNCEMENT-MARK THIS DATE TOO!
Dr. Khajotia will be visiting our CDE Department twice in 2019

Mastering Bonding Agents and Cements
Dr. Khajotia will review the composition, manipulation and properties of bonding agents, resin luting cements, glass ionomers and resin-modified glass ionomers, with an emphasis on the latest generation of bonding agents. He will then provide attendees with a unique insight into current research in his laboratory!
GET YOUR TEAM ABOARD TO ASSIST YOU ON IMPLANTS!

FRIDAY, FEBRUARY 8, 2019
Dental Team Implant Certification Program

- Definitions
- Assessment, Diagnosis & Treatment Planning
- Patient Interaction
- Implant Surgical Procedures
- Implant Prosthodontic Procedures
- Maintenance & Evaluation Procedures
- Marketing

SATURDAY, FEBRUARY 9, 2019
The Business of Implant Dentistry
Communication, Organization, and Managing Risk

- Find and inspire implant candidates to receive care
- Answer questions effectively about implant dentistry
- Help patients make great decisions
- Make financial arrangements with few misunderstandings
- Coordinate treatment to completion of care
- Manage Risk—Your Role and Responsibility

Membership status of the Association of Dental Implant Auxiliaries (ADIA) is included, upon completion of Friday’s program.

Plan now to have your team attend this program
Visit our website for HOTEL INFORMATION
Call us to register at 210-567-3177

See information online
http://smile.uthscsa.edu

Look for the TEAM WEEKEND banner
A Lecture Course

Dental Team Implant Certification Program
EDIE GIBSON, R.D.H., M.S.

OVERVIEW
The field of dental implantology is vast, ever-changing and can be intimidating. As a TEAM member, it is critical to have a comprehensive understanding of implantology, including surgical, restorative and maintenance options, in order to communicate more effectively with your patients. A discussion of implant therapy along with signs, symptoms, and etiology of peri-implant complications, evidence-based maintenance protocols, revolutionary periodontal regenerative options, and how to talk implants with your patients, will be discussed.

OBJECTIVES
Upon completion, participants will be able to:
• Develop an appreciation of dental implants as a treatment option for your clients
• Understand the types of implants and surface treatments available in the market today
• Understand dental implant terminology
• How to assess a client for implant therapy
• Differentiate between the latest technology, instruments and products
• Develop customized home care protocols
• Communicate the risks and benefits of implants

COURSE OUTLINE
• Classification andDefinitions of Dental Implants
• Scientific Basis for Dental Implant Therapy
• Overview of Surgical and Restorative procedures
• Maintenance and Evaluation Procedures
• Communication 101

PRESENTER
EDIE GIBSON, RDH, MS.
is a Registered Dental Hygienist that brings over 30 years of diverse, hands-on clinical and business expertise to the podium. She incorporates real world experiences and humor, making difficult subjects fun, empowering, and thought provoking for the entire TEAM! She believes in a collaborative, patient-centric approach to treatment in order to achieve stellar outcomes.

Edie is a Chief of OMS Services for Jameson Management, Certified Speaker for Straumann, and a Thought Leader/KOL for several dental companies. She is the former Executive Director, Certified Educator, and founding Fellow of the ADIA, as well as co-creator of the Dental Hygiene Implant Certification Program (DHICP). She is a 2013 Sunstar RDH Award of Distinction recipient, a Registered Psychotherapist and a contributing author to the bestselling book, Overcoming Mediocrity.

TIME
Check-in: 7:30 AM
Program: Friday, 8:00 AM - 4:00 PM

LOCATION
UT Health San Antonio-School of Dentistry

TUITION
Individual: $260.00

CREDIT (Course Code: 163959A) Hours: 7

SPECIAL INFORMATION
Upon completion of this program, the participant will be eligible for membership status of the Association of Dental Implant Auxiliaries (ADIA).

TEAM WEEKEND 2018
A Lecture Course

The Business of Implant Dentistry
Communication, Organization, and Managing Risk
JOY MILLIS, CSP

OVERVIEW
Management and communication skills go hand-in-hand with the clinical skills necessary to provide implant dentistry. Marketing the service, answering questions, maintaining patient records, coordinating treatment, quoting fees, making financial arrangements and risk management will be discussed. Handout materials provided will assist in the rapid implementation of skills learned and systems discussed during this program.

OBJECTIVES
At the conclusion of this program, participants should be able to:
• Increase the likelihood that patients will act on treatment recommendations.
• Improve the quality of the practice/patient relationship.
• Reduce the risk to the patients and the practice by developing a system of continual care and communication.
• Quote and collect appropriate fees for quality care.
• Take insurance out of the doctor/patient relationship

PRESENTER
JOY MILLIS, CSP,
is a successful entrepreneur. Her business development firm Joy of Communication, equips and motivates professionals to implement quality-based marketing and communication skills. She has earned the prestigious Certified Speaking professional (CSP) designation from the National Speakers Association. Ms. Millis also serves on the visiting faculty of The Medical College of Georgia, Howard University, The University of Miami and UT Health San Antonio where she teaches management excellence for implant dentistry.

TIME
Check-in: 8:00 AM
Program: Saturday, 8:30 AM - 4:30 PM

LOCATION
UT Health San Antonio-School of Dentistry

TUITION
Dentist: $210.00
Allied Dental Personnel: $160.00

CREDIT (Course Code: 163960A) Hours: 7
Make your plans for two!

There's plenty to do just in downtown. Take a stroll, shop, and dine on the riverwalk. Hop on a boat and enjoy the scenery of our city. Stop and visit the Briscoe Western Art Museum and the historic Alamo. Go up 750 feet into the sky at the Tower of Americas and take in the view from the observation deck.

The best part is you will be visiting our campus. Your course presenters will be Jack I. Shirley, DDS or Russell A. Baer, DDS. The office of CDE looks forward to seeing you on Valentine's weekend 2019.

To help you plan, here's our suggested online sites:
- thealamo.org
- visitsanantonio.com
- toweroftheamericas.com
- thesanantonioriverwalk.com

To register for a course call us at 210-567-3177 or go to page 33
OBJECTIVES
- Review the anatomy of anterior teeth
- Understand totally how anterior teeth are supposed to function
- Take a close look at what makes front teeth esthetically pleasing
- Preparation of anterior teeth -- crowns and veneers
- Simple methods of temporization
- A quick review of impression technique

PRESENTER
JACK I. SHIRLEY, D.D.S., received his DDS degree from The University of Texas Health Science Center at San Antonio in 1979. He has maintained a private practice in San Antonio, Texas for over twenty years. Dr. Shirley has been associated with the Pankey Institute in Key Biscayne, Florida for eighteen years. He has served as Associate Faculty for thirteen years and is President of the Board of Trustees and a member of the Board of Directors. Dr. Shirley has been selected to represent the Pankey Institute through its speakers Bureau and can be heard through the national at numerous dental meetings speaking about Pankey philosophy, techniques, and the effectiveness of comprehensive care dentistry. He has a passion for dental education and a strong desire to help dentists reach their full potential.

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Individual: $125.00

CREDIT (Course Code: 163987A)
AGD Code 250/780 Hours: 3

SPECIAL FEE OFFER
Register for the morning program and receive a 30% discount on either of the afternoon Texas Briefs. Lunch is included for the participants attending both sessions.

FEBRUARY 15
Texas Brief AM
The Dynamics of Anterior Teeth: Form, Function, and Esthetics
JACK I. SHIRLEY, D.D.S.

OVERVIEW
The clinician is spending more time taking care of anterior teeth. If the dentist is not bleaching them, he or she is covering them with beautiful porcelain. It is time to take a close look at what makes front teeth look beautiful and function correctly. Let’s see if form does follow function. In this course, Dr. Shirley will look at the anatomy of anterior teeth, the esthetics of anterior teeth, how to prepare anterior teeth for crowns and veneers, how to temporize anterior veneers and crowns, and how anterior teeth function.

OBJECTIVES
- Review the anatomy of anterior teeth
- Understand totally how anterior teeth are supposed to function
- Take a close look at what makes front teeth esthetically pleasing
- Preparation of anterior teeth -- crowns and veneers
- Simple methods of temporization
- A quick review of impression technique

PRESENTER
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TIME
Check-in: 12:30 PM
Program: Friday, 1:00 PM – 4:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Individual: $125.00
Special Discount Fee: $95.00
(Must register for morning Texas Brief to receive discount)

CREDIT (Course Code: 163988A)
AGD Code 180 Hours: 3

http://smile.uthscsa.edu 25

(210) 567-3177
SPECIAL DISCOUNT

DENTIST:
REGISTER & PAY FOR
DOCTOR
CALLAN’S
COURSES
FEBRUARY 22nd & 23rd
AND
Get both for
$360
Original price for both $440

14 Hours of CDE Credits

ALLIED DENTAL PERSONNEL:
REGISTER & PAY FOR
DOCTOR
CALLAN’S
COURSES
FEBRUARY 22nd & 23rd
AND
Get both for
$310
Original price for both $340

FEBRUARY 22
Lecture Course for the Entire Dental Team
Practice Growth Through Esthetic Regeneration
and Implant Dentistry
DONALD P. CALLAN, BS, BA, D.D.S

OVERVIEW
Implant success is no longer judged by whether the implant integrates or how long the implant remains in the patient's mouth. The lack of precise duplication of color, contour, and function of the natural dentition for the final implant prostheses may ultimately result in an implant failure as defined by your patient. The entire implant team must envision the final result appropriate for each patient. Patients expect and deserve the finest restoration available, a safe procedure, and long term results.

This presentation is designed to achieve the criteria of longevity for the dentists and the criteria as set by the implant patient in defining success as esthetics, function, longevity, and a healthy environment. Dr. Callan will also present a dental implant update based on sound biological literature to meet the demands of your patients. Implant selection, placement location, spacing, marketing, surgical stents, immediate load, immediate placement, and surgical placement will also be reviewed.

The purpose of this program is to provide evidence-based information to evaluate grafting materials for periodontal, restorative, and implant dentistry based upon clinical, esthetic, functional, and histological results in humans.

OBJECTIVES
- Understand the goal of implant dentistry.
- Identify the need and indications for implant success.
- Define and avoid implant failure.
- Understand the difference between implant successes and implant survival.
- Select proper implant location to obtain maximum esthetics.
- How to market dental implants to your patients.
- Understand how to prevent implant problems.
- Identify the proper time and sequence of implant placement procedures.
- Defend clinically, functionally, and histologically, the use of the dental implant system being utilized.
- Select proper implants based on sound biological principles.

PRESENTER
DONALD P. CALLAN, D.D.S., received his dental degree in 1975 and a Certificate in Periodontics from the University of Missouri at Kansas City in 1978. Dr. Callan maintains a private practice limited to Periodontics with an emphasis on tissue regeneration and implant dentistry in Little Rock, Arkansas. His current hospital appointment includes the Arkansas Children Hospital in Little Rock, Arkansas.

TIME
Check-in: 8:00 AM
Program: Friday, 9:00 AM-5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $220.00
KDR Recipient: $199.00
Allied Dental Personnel: $170.00

CREDIT
(Course Code: 163990A)
AGD Code: 780
Hours: 7

FEBRUARY 23
Lecture Course for the Entire Dental Team
Gingivitis, Periodontitis, Peri-Implantitis: The Connection and Treatment
DONALD P. CALLAN, BS, BA, D.D.S

OVERVIEW
Periodontal diseases are chronic, infectious, and inflammatory diseases resulting from exposure of the periodontium to dental plaque, a complex bacterial biofilm that accumulates on the teeth. With periodontal disease the epithelial tissue, connective tissue and bone is damaged and the teeth and dental implants may be lost. To understand long term survival of dental implants, the clinician must have a clear understanding of the epithelial tissue, connective tissue and bone relationships to the dental implant surfaces. Evidence suggests that periodontitis and peri-implantitis may be the same and may contribute to the development or progression of local tissue breakdown and other diseases or conditions. In light of the high prevalence of the periodontal disease, these associations may be important for the maintenance of dental implants. Patients and health care providers must be informed that periodontal intervention may prevent the onset of hard and soft tissue breakdown or progression of various systemic diseases.

The purpose of this presentation to provide evidence based information to evaluate the relationships of the hard and soft tissues of connection to dental implants and to determine if these tissues are subject to periodontal breakdown.

OBJECTIVES
- Understand the hard and soft tissue relationships to dental implants.
- To understand the pathways of periodontal breakdown about dental implants.
- Identify and hard and soft tissue conditions that may contribute to periodontal breakdown about dental implants.
- Determine the time and sequence for treatment and prevention of failing dental implants.
- To properly to inform the patient of the potential periodontal disease and systemic concerns of dental implants.
- Determine the proper maintenance of dental implants by the patient and the dental hygienist.

PRESENTER
DONALD P. CALLAN, D.D.S., received his dental degree in 1975 and a Certificate in Periodontics from the University of Missouri at Kansas City in 1978. Dr. Callan maintains a private practice limited to Periodontics with an emphasis on tissue regeneration and implant dentistry in Little Rock, Arkansas. His current hospital appointment includes the Arkansas Children Hospital in Little Rock, Arkansas.

TIME
Check-in: 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $220.00
KDR Recipient: $199.00
Allied Dental Personnel: $170.00
Special Discount Fee: $140.00
(Must register for Practice Growth...on February 22nd to receive a discount)

CREDIT
(Course Code: 163991A)
AGD Code: 490/690
Hours: 7

http://smile.uthscsa.edu
(210) 567-3177
OVERVIEW

The key to successful Endodontics is a grasp of the basic principles of treatment. Attention to detail in following the dictates of the Endodontic Triad, microbial control, cleaning & shaping, and seal of the canal system, is a requirement to achieve this goal.

ENDO 101 presents a philosophy of treatment grounded in these principles and coupled with over fifty years of clinical experience. Today's technological advances are integrated with these basic principles to achieve success.

ENDO 102 involves establishing a Glide Path, with an M4 reciprocating contra angle. This time honored device decreases hand, wrist, and mental fatigue. If you can establish working length with a #10 .02 stainless steel hand file you can clean and shape the canal to ideal proportions with little time & effort. This approach is compatible with all of the rotary instrumentation systems available today. Seal of the canal system, the base of the Endodontic Triad, will be explored with emphasis on the latest technical root canal filling materials.

OBJECTIVES

- The Endodontic Triad—the keys to success.
- The Mandibular Block Revisited
- Simplified Rubber Dam Application.
- Crown Down Philosophy & Technique.
- Understanding the Foramen Finder.
- Importance of Irrigation and a look at the newest systems & devices.
- The Glide Path how it relates to cleaning and shaping.
- Nickel Titanium Rotary File, metallurgy and use.
- Advantages of the Twisted File.
- A step by step, Instrumentation Technique.
- Sealing the Canal System with 3D condensation using SuperEndo-β (Beta) technology.
- Endogastroitis: its causes and cures.

PRESENTER

NOAH CHIVIAN, F.A.C.D., F.I.C.D., D.D.S., earned his dental degree from the University of Pennsylvania School of Dentistry in 1959 and later completed his graduate endodontics program at Temple University's School of Dentistry. He was a Research-Teaching Fellow in Endodontics and received his certificate in Endodontics from Temple University School of Dentistry. He is a member of Omicron Kappa Upsilon, a Fellow of the American and International Colleges of Dentistry, a Fellow of the American Association of Endodontists, a Diplomate of the American Board of Endodontics, an honorary member of the Societe Francaise d'Endodontie, a recipient of the Warren T. Wakan Award from the Japanese Endodontic Association, received the Alumni Award of Merit from the University of Pennsylvania School of Dental Medicine, the Edgar D Coolidge Award from the American Association of Endodontists and the Presidential service Award from The New Jersey Dental Association.

TIME

Check-in: 8:00 AM
Program: Friday, 9:00 AM – 5:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Dentist: $220.00
KDR Recipient: $198.00
Allied Dental Personnel: $190.00

CREDIT (Course Code: 163992A)
AGD Code: 070  Hours: 7
March 15, 2019  
Lecture/Participation Course  
**Part I—A Spanish Class**  
for the Dental Office  
*Vamos al Dentista*  
*(Let’s Go to the Dentist)*;  
*Introduction to Spanish*  
Ms. Mylene M. Mackey, B.A.

March 15, 2019  
Lecture/Participation Course  
**Part II—A Spanish Class**  
for the Dental Office  
*Vamos al Dentista*  
*(Let’s Go to the Dentist)*;  
*Dental Terminology*  
Ms. Mylene M. Mackey, B.A.

March 16, 2019  
Lecture Course  
**Dental Sleep Medicine:**  
*Snoring and Obstructive Sleep*  
Richard B. Drake, D.D.S.

March 22, 2019  
Lecture/Participation Course  
**Restorative Planning in Implant Dentistry**  
Norma Olvera, D.D.S., M.S.

March 22 - 23, 2019  
**Minimal Enteral Oral Sedation Level 1 Sedation Certification**  
Ernest B. Luce, D.D.S.

April 5, 2019  
**Certification Course for Dentists Nitrous Oxide Conscious Sedation Hands-On Training Course**  
Ernest E. Valdez, D.D.S.

April 5, 2019  
**AM: Lawsuits, Dental Board Investigations, and Other Bad Things That can Happen in a Dental Practice**  
Edward P. “Joe” Waller, D.D.S, J.D.

April 5, 2019  
**PM: OSHA Training Course:**  
*The In and Outs of Germ Warfare*  
Michaell A. Huber, D.D.S.
April 11-13, 2019
Comprehensive Implant Placement Course in Carlsbad, California
Sidney L. Bourgeois, Jr., D.D.S.,
Michael P. Mills, D.M.D., M.S.,
Ronald G. Verrett, D.D.S., M.S.

April 12, 2019
Lecture Course
The Dental Wear Patient: Diagnosis & Treatment
Paul A. Hansen, D.D.S

April 26, 2019
Lecture Course
GET READY FOR
FIESTA, CE, AND A PARADE

May 17, 2019
Lecture Course
“Grand Slam” Restorative Dentistry
David M. Bonner, D.D.S., M.B.A.,

May 17, 2019
Lecture Course
Oral Cancer: From Diagnosis to Management
Michaell A. Huber, D.D.S.
INTERACTIVE WEB COURSES

Nitrous Oxide Conscious Sedation (for Dentists only)

Course Director: ERNEST E. VALDEZ, DDS
If you wish to be certified in Nitrous Oxide Administration following completion of this portion of the course, you may sign up to participate in the clinical/hands-on portion of the certification at the Dental School for a fee in the amount of US $312.00. To apply for the clinical/hands-on portion (after you have completed the didactic portion) leading to certification, call the Office of Continuing Dental Education at (210) 567-3177.

Tuition fee of US $247.50 • Nine(9) hours of didactic continuing dental education.

Monitoring the Administration of Nitrous Oxide (for Dental Hygienists and Assistants)

Course Director: Ernest E. Valdez, DDS
Texas State Board of Dental Examiners offers an optional Nitrous Oxide Monitoring Certificate for Dental Hygienists and Dental Assistants. This course will cover: History and Safety, Patient Monitoring, Effects of N2O, etc. This program is intended to provide sufficient information to dental hygienists and dental assistants to gain knowledge and to understand their responsibility of monitoring the patients when they assist their dentist during the administration of nitrous oxide.

Tuition fee of US $100.00 • Nine(9) hours of didactic continuing dental education.
Register within 60 days of an eligible course and receive a 15% discount

Register within 30 days of an eligible course and receive a 12% discount

Two-Step Instant Savings applies only to courses marked or labeled as eligible for this discount offer.

Two-Step Instant Savings does not apply to any course that has already been discounted.

This non-refundable discount does not apply to Continuum, Football, Dental Study Clubs and Multiple Series courses.
OPIOID CRISIS in AMERICA

COURSE DESCRIPTION:
A presentation of new information on America’s current opioid Epidemic with an emphasis on the history, pharmacology and prescribing practices of opioid analgesics.

COURSE OBJECTIVES:
To fulfill TSBDE recent regulations Title 22, Part 5, Chapter 111 regarding a practitioners’ privileges to write for controlled substances.

2 hours of didactic CE

$65
A Simulated Implant Placement and Restorative Course

APRIL 11-13 2019

This three-day program provides lectures, lab observation, and hands-on instruction on simulated patient mannequins that feature soft tissue and “bone”.

Each learning station is equipped with all the necessary surgical and restorative instrumentation to give the participants a wealth of implant experience.

The faculty leads the course participants through multiple implant scenarios.

This course is designed for dentists who have a surgical experience or have completed the Preceptorship in Dental Implantology.

*Course to be held at Zimmer Biomet Institute Training Facility in Carlsbad, California

Online Learning

Flip to the next page and see our list of courses

http://smile.uthscsa.edu
Online Learning Opportunities

<table>
<thead>
<tr>
<th>ANESTHESIA AND PAIN CONTROL</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Combination - Inhalation Enteral (Oral) Minimal Sedation Level 1 (Texas Certification Continuum Course 12 sections)</td>
</tr>
<tr>
<td>• Minimal Enteral (Oral) Sedation (Level 1) Permit Renewal Course (Texas Certification Continuum Course 7 sections)</td>
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<tr>
<td>• Nitrous Oxide Conscious Sedation: For Dentists (Texas Certification Continuum Course/9 hours of didactic)</td>
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<tr>
<td>• Monitoring the Administration of Nitrous Oxide: For Dental Hygienists and Assistants (Texas Certification Continuum Course 9 hours of didactic)</td>
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<tr>
<td>• Triazolam (Halcion) Sedation as an Alternative to IV Sedation (1 section)</td>
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<th>CAD/CAM</th>
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<tbody>
<tr>
<td>• Computerized Dentistry for Private Practice: Abutments, Ceramics and Occlusion (1 section)</td>
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<th>DENTAL ASSISTING</th>
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<tbody>
<tr>
<td>• Dental Assistant Registration Course and Examination (Texas Certification Continuum Course/8 hours of didactic)</td>
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<tr>
<th>DENTAL DIGITAL RADIOGRAPHY</th>
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<tr>
<td>• Using 3D Imaging: The New Standard of Care (1 section)</td>
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<th>DENTAL HYGIENE</th>
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<tr>
<td>• Instrument Sharpening (1 hour of didactic)</td>
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<th>DENTAL MATERIALS</th>
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<tr>
<td>• Dental Materials in Modern Dentistry (1 section)</td>
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<tr>
<th>DIAGNOSIS AND TREATMENT PLANNING</th>
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<tr>
<td>• Patient Management…From A Non Clinical Perspective (1 section)</td>
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<td>• Team-Driven, Patient Centered, Practice Management (3 sections)</td>
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<th>ENDODONTICS</th>
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<tbody>
<tr>
<td>• Perforation: The Endodontic Dilemma</td>
</tr>
<tr>
<td>• Anterior Endodontics For The General Practitioner (1 section)</td>
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<tr>
<td>• Instrumentation: The Science and The Art (1 section)</td>
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<td>• Options For The Endodontically Compromised Tooth (1 section)</td>
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<td>• Obtrusion: Basis, Objectives, and Techniques (1 section)</td>
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<td>• Endodontic Retreatment: Achieving Success the Second Time (2 sections)</td>
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<td>• The Essentials of Endodontic Diagnosis (1 section)</td>
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<td>• The Endodontic Dilemma (1 section)</td>
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<td>• Cracked Tooth Syndrome (1 section)</td>
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<tr>
<td>• Endodontic Management of Immature Permanent Teeth (1 section)</td>
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<tr>
<td>• Vertical Fractures. Diagnosing Vertical Root Fractures with new and Advanced Imaging Technologies (1 section)</td>
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<th>ERGONOMICS</th>
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<tr>
<td>• Seven Ways To Avoid Carpal Tunnel Syndrome (3 sections)</td>
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<tr>
<td>• Ergonomics in Pain Management (including Carpal Tunnel Syndrome) (five chapters)</td>
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<th>ESTHETIC AND COSMETIC DENTISTRY</th>
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<tr>
<td>• Achieving Aesthetic Laminate Veneers (1 section)</td>
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<tr>
<td>• Truth about Zirconia: Clinical Assessment Update (1 section)</td>
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<td>• Understanding Current All-Ceramic Systems (1 section)</td>
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<th>ETHICS AND LAW</th>
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<tr>
<td>• Lawsuits and HIPAA (1 section)</td>
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<tr>
<td>• Legal Considerations for Today’s Practitioner (2 hours of CE)</td>
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<tr>
<td>• Jurisprudence: How to Avoid A Legal Entanglement (Dental Sleep Medicine) (1 section)</td>
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<th>EVIDENCE-BASED PRACTICE</th>
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<tr>
<td>• Evidence-Based Practice Skills and Tools for Practitioners (1 section)</td>
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<tr>
<td>• Keep Up-to-date with Biomedical Info</td>
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<tr>
<th>IMPLANTOLOGY</th>
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<tbody>
<tr>
<td>• Buccal Plate Preservation: A Predictable Solution to Anterior Aesthetic Management (1 section)</td>
</tr>
<tr>
<td>• Implants, Tissue Control, and Laboratory Communication (1 section)</td>
</tr>
<tr>
<td>• The Precision Prosthesis: Attachments Used In Removable Prosthetics (1 section)</td>
</tr>
<tr>
<td>• Implants for Patients with Diabetes…What to do? (1 section)</td>
</tr>
<tr>
<td>• Mini Implants: An Alternative Treatment Option (1 section)</td>
</tr>
<tr>
<td>• Extraction Site Grafting for Future Implants (1 section)</td>
</tr>
<tr>
<td>• Using Technology in Implant Dentistry (1 section)</td>
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<tr>
<td>• Potpourri of Common Problems in Implant Surgery (1 section)</td>
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<tr>
<td>• Dental Implant and Alternative Options featuring Informed Consent for your Patients (1 hour of Continuing Education)</td>
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<tr>
<td>• Mandibular Tissue Supported Implant- Retained Overdentes (1 section)</td>
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<tr>
<td>• Graftless Solutions for Implant Placement (1 section)</td>
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<thead>
<tr>
<th>INFECTION CONTROL AND DENTAL WASTE MANAGEMENT</th>
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<tbody>
<tr>
<td>• Antimicrobial Chemotherapy in Dentistry (2 sections)</td>
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<tr>
<td>• OSHA 2014 update (Certification Continuum Course/3 sections)</td>
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<tr>
<th>MEDICAL EMERGENCIES IN THE DENTAL OFFICE</th>
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<tbody>
<tr>
<td>• Emergency Medicine (2 sections)</td>
</tr>
<tr>
<td>• Emergency Medicine in Dentistry 3 (4 hours of CE per section)</td>
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<tr>
<th>NUTRITION</th>
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<tbody>
<tr>
<td>• Guidelines on Teaching Patients How Diet Affects Oral Health (1 section)</td>
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<th>OCCLUSION</th>
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<tr>
<td>• Intraoral Appliance Alternatives (1 section)</td>
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<tr>
<td>• Occlusion Made Simple (1 section)</td>
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<tr>
<td>• Is Occlusion Dead or Just Sleeping It Off? (1 section)</td>
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<tr>
<th>OPERATIVE DENTISTRY</th>
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<tbody>
<tr>
<td>• The Precision Prosthesis Attachments used in Removable Prosthetics (1 section)</td>
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<td>• Complex Prosthetics in General Practice, “What to do, How to do it and When” (3 sections)</td>
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<tr>
<th>OPIOID CRISIS</th>
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<tr>
<td>• Developed to satisfy the Tex. Admin. Code, Title 22, Part 5, Chap. 111, Rules 111.1 and 111.2. Regarding a practitioners’ privileges to write for controlled substances.</td>
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<tr>
<th>ORAL AND MAXILLOFACIAL SURGERY</th>
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<tbody>
<tr>
<td>• Wisdom Teeth Diagnosis and Management (1 section)</td>
</tr>
<tr>
<td>• Oral Surgery 101: Basics in Oral Surgery (3 sections)</td>
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<thead>
<tr>
<th>ORAL CANCER</th>
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<tbody>
<tr>
<td>• Oral Cancer: Update on Risk Factors, Adjunctive Diagnostic Aids, and Management Strategies &amp; Complications (3 sections)</td>
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<tr>
<td>• Review of Common Oral Lesions (3 sections)</td>
</tr>
<tr>
<td>• Update on Oral Cancer Adjuncts and the Future (1 section)</td>
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<tr>
<td>• The Patient on Anticoagulant Therapy, What’s New? (1 section)</td>
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<thead>
<tr>
<th>ORAL MEDICINE</th>
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<tbody>
<tr>
<td>• The Right (and Wrong) Way to Treat Pain (2 sections)</td>
</tr>
<tr>
<td>• Orolabial Herpetic Infections Diagnosis and Treatment (1 section)</td>
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<tr>
<td>• Oropharyngeal Candidiasis Diagnosis and Treatment (1 section)</td>
</tr>
<tr>
<td>• Salivary Gland Dysfunction Diagnosis and Treatment (1 section)</td>
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<tr>
<td>• Solar (Actinic) Cheilosis Diagnosis and Treatment (1 section)</td>
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<tbody>
<tr>
<td>• Orolabial Herpetic Infections Diagnosis and Treatment (1 section)</td>
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<td>• Solar (Actinic) Cheilosis Diagnosis and Treatment (1 section)</td>
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Online Learning Opportunities

ORAL/SYSTEMIC DISEASE LINKS
- The Patient with Endocrine Disorders (2 sections)
- Hypertension: Risk Stratification and Patient Management in the Oral Health Care Setting (2 sections)
- Teaching Oral Disease Prevention and Health Promotion (1 section)

OROPHARYNGEAL PAIN
- The Right (and Wrong) Way to Treat Pain (2 sections)
  Facial Pain not caused by teeth (3 sections)

ORTHODONTICS
- How to Take Perfect PVS Impressions Every Time (1 section)
- Increasing Role of Orthodontics in Interdisciplinary Treatment (1 section)

OSHA & INFECTION CONTROL
- OSHA 2014 update (Certification Continuum Course/3 sections)

PATIENT CO-MANAGEMENT
- Patient Management…From A Non Clinical Perspective (1 section)
- Team-Driven, Patient-Centered, Practice Management (3 sections)

PEDIATRIC DENTISTRY
- Dental Trauma in Pediatric Dentistry (5 sections)
- Pediatric Dental Trauma (1 section)
- Trauma in the Pediatric Patient (1 section)
- Pediatric Dentistry Refresher (1 section)
- Antibiotic Prophylaxis for Dental Patients at Risk for Infection (1 section)
- Anomalies of the Pediatric Oral Cavity (1 section)
- Diagnosis and Treatment of Pediatric Oral Trauma (3 sections)

PERIODONTICS
- Management Of The Extraction Site (1 section)
- Periodontal and Prosthetic Management of Fused Teeth (1 section)
- Update on Bone Grafting (1 section)
- Update on Bone Substitutes: “What Every Dentist Needs to Know” (1 section)
- Crown Lengthening: A Powerful Tool for Healthier Gums and Better Crowns (1 section)
- The 3 U’s of Vitamin D Therapy: Mis-Understood, Unappreciated, Underused (1 section)
- Socket Preservation: Indications and Options (1 section)
- Instrument Sharpening (1 hour of didactic)

PERSONAL DEVELOPMENT
- Estate Planning (1 section)

PHARMACOLOGY
- The Right (and Wrong) Way to Treat Pain (2 sections)

PRACTICE MANAGEMENT
- Patient Management…From A Non Clinical Perspective (1 section)
- Team-Driven, Patient-Centered, Practice Management (2 sections)
- Lawsuits and HIPAA (1 section)
- Strategies to Keep “UP-TO-DATE” with the Explosion of Biomedical Information (1 section)

PRACTICE MANAGEMENT/RISK MANAGEMENT
- Jurisprudence: How to Avoid A Legal Entanglement (Dental Sleep Medicine (1 section)
- Legal Considerations for Today’s Practitioner (2 hours of Continuing Education)

PROSTHODONTICS (REMOVABLE, FIXED, MAXILLOFACIAL)
- Emergence Profiles In Natural Tooth Contours (1 section)
- How to Achieve Excellent Marginal Fit and Cervical Contour with Crowns (1 section)
- Impressions Made Simple (6 sections)
- Review of Smile Design Parameters (1 section)
- The Precision Prosthesis Attachments used in Removable Prosthetics (1 section)
- Contemporary Complete Dentures, “What Every Dentist Should Know” (1 section)
- Mandibular Tissue Supported Implant-Retained Overdentures (1 section)
- Predictable Complete Dentures III/The Platinum DVD Edition (14 hours of Continuing Education)
- Predictable Complete Dentures: Helpful Hints (6 hours of Continuing Education)
- Difficult Dentures Made Easier: An Alternative To Dental Implants (5 hours of Continuing Education)
- Predictable Complete Dentures (5 hours of Continuing Education)
- Edentulous Impression Trays (1 section)
- Complex Prosthetics in General Practice, “What to do, How to do it and When” (3 sections)
- Understanding Current All-Ceramic Systems (1 section)

RESTORATIVE DENTISTRY
- Implants, Tissue Control, and Laboratory Communication (1 section)

SEDATION
- Combination - Inhalation Enteral (Oral) Minimal Sedation Level 1 (Texas Certification Continuum Course 12 sections)
- Minimal Enteral (Oral) Sedation (Level 1) Permit Renewal Course (Texas Certification Continuum Course/7 sections)
- Nitrous Oxide Conscious Sedation: For Dentists (Texas Certification Continuum Course/9 hours of didactic)
- Monitoring the Administration of Nitrous Oxide: For Dental Hygienists and Assistants (Texas Certification Continuum Course/9 hours of didactic)
- Triazolam (Halcion) Sedation as an Alternative to IV Sedation (1 section)
- Local Anesthesia Administration (4 hours of Continuing Dental Education)

SLEEP MEDICINE
- Dental Sleep Medicine

SPECIAL CARE DENTISTRY
- Treating the Pregnant Dental Patient (1 section)
- Managing the Medically Compromised Patient (4 sections)
- All on 4 Rehabilitation in the Endentulous Arch: Team Approach (1 section)
- Update on Oral Cancer Diagnostic AIDS

TMJ/TMD AND MPD
- Evaluating and Treating TMD (3 sections)
- TMD Highlights (1 section)

All Online Learning courses are peer reviewed on an annual basis. The original release date, review date, and expiration date are all noted with individual course information.
OCTOBER - NOVEMBER 2018 REGISTRATION WORKSHEET

October 13
(163962A) UT vs. BAYLOR
Obstructive Sleep Apnea: A Serious Health Crisis
☑ Individual: $220.00
☑ KDR recipient: $198.00
☑ Allied Dental Personnel: $190.00

October 13
(163963A) Dental Sleep Medicine: Snoring and Obstructive Sleep Apnea
☑ Dentist: $220.00
☑ KDR recipient: $198.00
☑ Allied Dental Personnel: $190.00

October 19
Management of Dental Trauma in the Pediatric Patient
☑ Dentist: $220.00

TWO STEP SAVINGS
☑ Dentist: -15% = $187.00
☑ 12% = $194.00
☑ Allied Dental Personnel: $180.00

TWO STEP SAVINGS
☑ ADP: -15% = $153.00
☑ 12% = $158.00

October 19
(163968A) TB AM: Part II: A Spanish Class for the Dental Office Vamos al Dentista
(Let’s Go to the Dentist) Introduction to Spanish
☑ Individual: $125.00
☑ KDR recipient: $112.50

October 19
(163969A) TB PM: Part II: A Spanish Class for the Dental Office Vamos al Dentista
(Let's Go to the Dentist) Dental Terminology
☑ Individual: $125.00
☑ KDR recipient: $112.50
☑ Special Discount Fee: $95.00
(Must register for the TB AM to receive discount)

(163970A) October 26
TMD Diagnoses and Treatments for General Practitioners
☑ Individual: $220.00
☑ KDR recipient: $198.00

(163971A) October 26
Customized Direct Composite Techniques
☑ Dentist: $260.00
☑ KDR recipient: $234.00

November 3
UT vs. WEST VIRGINIA
LHFDSC: How to Create a Fabled Dental Practice
☑ Individual with game ticket: $365.00
☑ Individual without game ticket: $275.00
☑ Number of additional Pregame Meals: $15.00 ea
☑ Number of additional tickets @ $XX.XX
Register early, we have limited parking passes.

November 9
James P. HOLLERS
MEMORIAL LECTURESHIP
☑ Individual: $190.00
☑ Military Appreciation: $100.00
☑ UT Health SA Faculty: $100.00

November 13
(163972A) UT vs. BAYLOR
Obstructive Sleep Apnea: A Serious Health Crisis
☑ Individual: $198.00
☑ KDR recipient: $177.60
☑ Military Appreciation: $100.00
☑ UT Health SA Faculty: $100.00

November 16
(163973A) Review Course in Moderate Sedation & Advanced Emergency Procedures in the Dental Office
(Level 2 and Level 3 Sedation Review)
☑ Dentist: $220.00

November 16
(163974A) Oral Cancer:
From Diagnosis to Management
☑ Dentist: $220.00
☑ KDR recipient: $195.00
☑ Allied Dental Personnel: $180.00

TWO STEP SAVINGS
☑ Dentist: $220.00 - 15% = $189.00
☑ Dentist: $220.00 - 12% = $195.00
☑ Allied Dental Personnel: $180.00

TWO STEP SAVINGS
☑ Allied Dental Personnel: $180.00 - 15% = $155.00
☑ Allied Dental Personnel: $180.00 - 12% = $160.00

November 30
(163975A) November 30
TBAM: LAST CHANCE!
Risk Management Course for 2018:
Lawsuits, Dental Board Investigations, and Other Bad Things that can Happen to a Dental Practice
☑ Individual: $125.00
☑ KDR recipient: $112.50

(163976A) November 30
TBPM: LAST CHANCE!
Annual OSHA Training Course for 2018
☑ Individual: $125.00
☑ KDR recipient: $112.50
☑ Special Discount Fee: $95.00
(Must register for the TB AM to receive discount)

(163977A) November 30
Review Course in Minimal Enteral (Oral) Sedation (Level 1 Sedation)
☑ Dentist: $220.00

Fill out & fax this registration form to 210-567-6807 or call us at 210-567-3177

REGISTRATION FORM
Please use one form per person-photocopy as needed. Please include both registration worksheet and registration form.

PREREGRISTRATION: Preregistration for all courses is necessary. Each participant should pre-register for a course as a course packet will be available at the time of check-in. Please call the Office of Continuing Dental Education at (210) 567-3177 to pre-register or fax it to (210) 567-6807 for a course or mail the registration form with credit card number or check made payable to “UTHSCSA” to:

UTHSCSA
Continuing Dental Education MSC 7930
2703 Floyd Curl Drive
San Antonio, Texas 78229-3900

ADA CERP® Continuing Education Recognition Program

The University of Texas Health Science Center at San Antonio is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Continuing Dental Education credits are designated in each course description.

Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

Name:___________________________ Dental School___________________________
Date of Birth:___________________ Year of Graduation________________________
__DDS__ __DMD__ __RDH__ __DA__ __DLT__ Specialty/Position____________________
Office Address____________________ Enclosed (payable to UTHSCSA): Check#______
Suit No._________________________ _VISA__ _MasterCard__ _Discover
City/State/Zip__________________ Card No.______________________________
Home Address___________________ Include the last three numbers on the signature part of the card____
City/State/Zip__________________ Exp. Date______________________________
Office Phone____________________ Card Holder’s Name:____________________
Home Phone____________________
E-Mail Address__________________
Fax No.________________________

http://smile.uthscsa.edu
(210) 567-3177
### DECEMBER 2018 - JANUARY 2019 REGISTRATION WORKSHEET

#### (163978A) December 1
**The Dental Wear Patient: Diagnosis and Treatment**
- **Dentist:** $250.00
- **TWO STEP SAVINGS**
  - Dentist: $250.00 - 15% = $214.00
  - Dentist: $250.00 - 12% = $221.00

#### (163979A) December 1
- **Dentist:** $270.00
- **TWO STEP SAVINGS**
  - Dentist: $270.00 - 15% = $231.00
  - Dentist: $270.00 - 12% = $239.00
- **Allied Dental Personnel:** $210.00
- **TWO STEP SAVINGS**
  - Allied Dental Personnel: $210.00 - 15% = $180.00
  - Allied Dental Personnel: $210.00 - 12% = $189.00

#### (163980A) January 18-19
**Dental Laser Proficiency Course and Clinical Simulation**
- **Dentist:** $595.00
- **TWO STEP SAVINGS**
  - Dentist: $595.00 - 15% = $506.00
  - Dentist: $595.00 - 12% = $524.00
- **Allied Dental Personnel:** $190.00

#### (163981A) January 25
**“Recognition and Management of Medical and Moderate Sedation Emergencies: Hands on Learning with SimMan”**
- **Dentist:** $900.00
- **Allied Dental Personnel:** $190.00

#### (163982A) January 25
**TB AM: Clinicopathologic Cases of Common Oral Conditions**
- **Individual:** $125.00
- **KDR:** $119.00
- **Special Discount Fee:** $95.00
  (Must register for TB AM to receive discount)

#### (163983A) January 25
**TB PM: Update on Antimicrobial Prophylaxis and Oral Cancer Screening in Dental Practice – New Controversies**
- **Individual:** $125.00
- **KDR:** $119.00
- **Special Discount Fee:** $95.00
  (Must register for TB AM to receive discount)

#### (163984A) January 27
**Minimally Invasive Implant Dentistry**
- **Dentist:** $260.00
- **KDR:** $247.00

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<tr>
<td>Continuing Dental Education MSC 7930</td>
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<tr>
<td>7703 Floyd Carl Drive</td>
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<tr>
<td>San Antonio, Texas 78229-3900</td>
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<th><strong>ADA CERP®</strong></th>
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<td>Continuing Education Recognition Program</td>
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<td>Name: ________________________ Dental School: ________________________</td>
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37 http://smile.uthscsa.edu
ANNUAL OSHA TRAINING COURSE
This video streamed course will fulfill your annual OSHA requirement on Bloodborne Pathogens Training. It’s economical, easy and fun!

OSHA
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Online Learning - Video Streamed
Renewal Course in
Enteral (Oral) Conscious Sedation
Level 1 Sedation

$189.00

http://smile.uthscsa.edu
Questions? Call 210.567.3177
Ionomers and Resin-Modified Glass Ionomers

An Overview of Dental Bonding, Resin Cements, Glass Ionomers and Resin-Modified Glass Ionomers

Managing Risks

Communication, Organization, and the Business of Implant Dentistry:

Special Discount Fee: $140.00

Endodontics 101 & 102 and Beyond…

TB AM: The Dynamics of Anterior Teeth: Form, Function, and Esthetics

Opioid Epidemic

Orthograpghics and Implant Placement in the Narrow Space

Cone Beam CT:

Basic Principles, Interpretation and Applications in Dentistry

TEAM WEEKEND

Dental Team Implant Certification Program

Dentist: $210.00

Team Member: $655.00

Additional Team Member: $595.00

Mention to Westin hotel that you are a member of the UT Health San Antonio, Ski & Learn program for a discounted room rate.

See pages 8-9

See pages 22-23

Fill out & fax this registration form to 210-567-6807 or call us at 210-567-3177

(received discount)

KDR: $423.00

Certified Dental Lab Tech: $380.00

Mention to Westin hotel that you are a member of the UT Health San Antonio, Ski & Learn program for a discounted room rate.

(163987A) February 1

TB AM: The Dynamics of Anterior Teeth: Form, Function, and Esthetics

Dentist: $125.00

KDR: $119.00

Dr. CALLAN’s COURSES

(163990A) February 22

Practice Growth Through Esthetic Regeneration and Implant Dentistry

Dentist: $220.00

KDR: $219.00

Allied Dental Personnel: $170.00

Tuition:

Dentist: $655.00

Team Member: $655.00

Additional Team Member: $595.00

(163960A) February 9

The Business of Implant Dentistry: Communication, Organization, and Managing Risks

Dentist: $210.00

Allied Dental Personnel: $160.00

(163992A) March 1

Endodontics 101 & 102 and Beyond…

Dentist: $220.00

KDR recipient: $198.00

Allied Dental Personnel: $190.00

CERTICATE OF COMPLETION

See page 20

(163986A) February 2

An Overview of Dental Bonding, Resin Cements, Glass Ionomers and Resin-Modified Glass Ionomers

Tuition:

Dentist: $220.00

KDR: $205.00

Allied Dental Personnel: $160.00

See page 20

(163961A) February 7 - 9

Ski & Learn

Opioid Epidemic

Orthograpghics and Implant Placement in the Narrow Space

Cone Beam CT:

Basic Principles, Interpretation and Applications in Dentistry

Tuition:

Dentist: $655.00

Team Member: $655.00

Additional Team Member: $595.00

Mention to Westin hotel that you are a member of the UT Health San Antonio, Ski & Learn program for a discounted room rate.

See pages 8-9

TEAM WEEKEND

(163959A) February 8

Dental Team Implant Certification Program

Dentist: $210.00

Allied Dental Personnel: $170.00

(163960A) February 9

The Business of Implant Dentistry: Communication, Organization, and Managing Risks

Dentist: $210.00

Allied Dental Personnel: $160.00

(163990A) February 22

Practice Growth Through Esthetic Regeneration and Implant Dentistry

Dentist: $220.00

KDR: $219.00

Allied Dental Personnel: $170.00

(163991A) February 15-16

Comprehensive Surgical and Restorative Implant Treatment

Dentist: $470.00

KDR: $423.00

(163989A) February 15

TB PM: Occlusion Made Easy

Dentist: $125.00

KDR: $119.00

Special Discount Fee: $95.00

(Must register for TB AM to receive discount)

(163989A) February 15

TB AM: The Dynamics of Anterior Teeth: Form, Function, and Esthetics

Dentist: $125.00

KDR: $119.00

Special Discount Fee: $95.00

(Must register for TB AM to receive discount)

Dr. CALLAN’s COURSES

(163990A) February 22

Practice Growth Through Esthetic Regeneration and Implant Dentistry

Dentist: $220.00

KDR: $219.00

Allied Dental Personnel: $170.00

(163991A) February 23

Gingivitis, Periodontitis, Per-Implantitis: The Connection and Treatment

Dentist: $220.00

KDR: $199.00

Allied Dental Personnel: $170.00

Special Discount Fee: $140.00

(Must register for Practice Growth on Feb.22 for discount)

(163992A) March 1

Endodontics 101 & 102 and Beyond…

Dentist: $220.00

KDR recipient: $198.00

Allied Dental Personnel: $190.00

CERTICATE OF COMPLETION

See page 20

(163986A) February 2

An Overview of Dental Bonding, Resin Cements, Glass Ionomers and Resin-Modified Glass Ionomers

Tuition:

Dentist: $220.00

KDR: $205.00

Allied Dental Personnel: $160.00

See page 20
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UTHSCSA: Continuing Dental Education MSC 7930
7703 Floyd Curl Drive
San Antonio, Texas 78229-3900.

PHONE: (210) 567-3177  FAX: (210) 567-6807
Payment may also be made by credit card - Mastercard, Visa or Discover only.

TIMES
Pre Check-in: Wednesday 8:30 PM-9:00 PM
Sign-in & Breakfast: Thursday, 7:00 AM
Program: Thursday-Friday, 7:30–9:30 AM; 4:30-6:30 PM
Saturday, 7:30-11:30 AM
Breakfast will be provided at the morning session. Snacks and refreshments will be available for the course participants at the afternoon sessions.

REGISTER ONLINE
http://smile.uthscsa.edu
Click the Ski & Learn banner

Fill out & fax this registration form to 210-567-6807
or call us at 210-567-3177

Please use one form per person-photocopy as needed

Name_________________________________________________________
DOB________/________/________
DDS  DMD
Office Address_____________________________________________________
City/State/Zip_____________________________________________________
Home Address_____________________________________________________
City/State/Zip_____________________________________________________
Office No._______________________________________________________
Home No._______________________________________________________
Email___________________________________________________________
Fax No.___________________________________________________________
Dental School_____________________________________________________
Year of Graduation_______________________________________________
Specialty/Position_________________________________________________
Enclosed (payable to UTHSCSA): Check No.__________________________
Visa  MasterCard  Discover
Card No.__________________________/__________________________ (include the last three numbers on the signature part of the card)
Expiration Date _______________________
Name on Card_____________________________________________________

The University of Texas Health Science Center at San Antonio is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Continuing Dental Education credits are designated in each course description.

Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

SKI & LEARN REFUND POLICY: If you must cancel your registration, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Due to commitments to off-site properties, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $198.50. Any cancellation made after December 7, 2018 does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. “No Shows” will not qualify for refunds. Written notification is required within five business days by mail, fax, or e-mail to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies may apply to all off-site programs. Contact our office for the specific refund policy regarding any course.
Membership status of the Association of Dental Implant Auxiliaries (ADIA) is included, upon completion of Friday's program.

GENERAL REFUND POLICY: If you must cancel your registration for any type of continuing dental education course, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $99.25. Any cancellation made one week or less prior to the course does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. “No Shows” will not qualify for refunds. Written notification by mail, fax or e-mail is required within five business days to initiate the refund process. Specific refund policies apply to all off-site, continuum, participation, and on-going series programs. Contact our office for the specific refund policy regarding any course.

Fill out & fax this registration form to 210-567-6807 or call us at 210-567-3177

Pre-registration is necessary
Please use one form per person-photocopy as needed
For details on this program:
See page 22 & 23
or call 210-567-3177

February 8

Dental Team Implant Certification Program

☐ Individual: $260.00

February 9

The Business of Implant Dentistry: Communication, Organization, and Managing Risks

☐ Dentist: $210.00
☐ Allied Dental Personnel: $160.00

Name_________________________________________________________

DOB________/________/________  ☐ DDS  ☐ DMD  ☐ RDH  ☐ RDA

Office Address____________________________________________________

City/State/Zip__________________________________________________

Home Address___________________________________________________

City/State/Zip__________________________________________________

Office No._______________________________________________________

Home No._______________________________________________________

Email___________________________________________________________

Fax No.__________________________________________________________

Dental School____________________________________________________

Year of Graduation______________________________________________

Specialty/Position________________________________________________

Enclosed (payable to UTHSCSA): Check No._________________________

☐ Visa  ☐ MasterCard  ☐ Discover

Card No.________________________/__________________________

(include the last three numbers on the signature part of the card)

Expiration Date__________________________

Name on Card___________________________________________________

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UT Health Science Center at Houston,
School of Dentistry

Ernest B. Luce
UT Health San Antonio,
School of Dentistry
REGISTRATION INFORMATION
Telephone Number: (210) 567-3177 • Fax Number: (210) 567-6807 • Web: http://smile.uthscsa.edu

PRE-REGISTRATION: Pre-registration for all courses is necessary. It is beneficial for participants to pre-register for a course as the course packet will be available for them at final check-in. Please call the Office of Continuing Dental Education at (210) 567-3177 to pre-register for a course or mail the registration form at (210) 567-3177 to UTHSCSA to: UTHSCSA Office of Continuing Dental Education MSC 7930 7703 Future Parkway San Antonio, Texas 78229-3900 The Office of Continuing Dental Education may find it necessary to implement a reasonable fee increase on noted courses.

The Office of Continuing Dental Education cannot be held responsible for the cost of a nonrefundable airline ticket or flight change in the event of a course cancellation or the rescheduling of the program.

Upon registering in any Continuing Dental Education activity, the participant agrees that the University of Texas Health Science Center at San Antonio and their affiliates, and all personnel associated with the program are not responsible or liable for any injuries or other damages sustained by the attendee in connection with the scheduled activity, and the participant hereby releases each of them from any claims against them arising directly or indirectly from any such injury or damage.

The registered participant grants permission to the Office of Continuing Dental Education (and its designees and agents) to utilize the participants image, likeness, actions and/or statements in any form or audio, visual, or photographic display or object, with no further compensation to the participant. Any reproduction made of, about, or at the activity, without further authorization or compensation.

Participants may not use video or audio recording devices during the course or scheduled event. Registering for any Continuing Dental Education activity constitutes acceptance of these terms.

PAYMENT BY CREDIT CARD: MasterCard, Visa, or Discover Card only.

ON-SITE CHECK-IN: Please check details of each course for designated time and location of course check-in. Participants can pick up packets one hour prior to the beginning of the course. Same day walk-in enrollments will be accommodated on a space-available basis.

CONFIRMATION: Your registration confirmation will be mailed from our registrar within two working days upon receipt of payment. You will also receive a listing of nearby hotels at this time. This will be followed by a final confirmation letter designating the details and location of your course within 10 days of the program date. A map of the campus and parking information is on the Health Science Center website www.uthscsa.edu. Proof of payment is required for all courses. The Office of Continuing Dental Education will be unable to register participants to a course should your pre-registration and payment be in excess of the authorization fee assessment of $158.50. Any cancellation made two months or less, prior to the course does not qualify for a refund. However, participants may choose to transfer their tuition to another course and direct cost fee assessment into a holding account for future use. “No Shows” will not qualify for refunds. Written notification by mail, fax, or e-mail must initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies apply to all off-site, continuum, participation, and continuing education courses. Contact our office for the specific refund policy regarding any course.

OFF SITE (PARTICIPATION & LECTURE) PROGRAM REFUND POLICY: If you must cancel your registration, please notify the University of Texas Health Science Center at San Antonio one week or more prior to the start of the course. A 12% discount. These courses are non-refundable. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use.

TEXAS BRIEF: Preregisters enrolling in consecutive Texas Brief courses may attend up to 10 consecutive courses offered at the University of Texas Health Science Center at San Antonio with no lunch provided. The registration fee remains the same for the third and subsequent courses, no lunch is provided.

DOCUMENTATION OF COURSE CREDIT HOURS: A $20.00 administration processing fee will be charged for requests of documentation of continuing dental education course credit hours. A written request must be accompanied with payment. All participants are provided an official verification of attendance at the time of the course. This document is acceptable by the IRS for tax purposes and documentation of proof of attendance to the course. Course attendance is finalized at the completion of individual sessions or programs. Any requested offering by state dental boards will require participant authorization to release information.

CREDIT: UTHSCSA School of Dentistry, Continuing Dental Education Program is designated as a recognized provider by the Continuing Dental Education Recognition Program (CERP) conducted under the auspices of the American Dental Association. The formal continuing dental education courses are accepted for Fellowship/Mastership and membership maintenance credit by the Academy of General Dentistry (AGD) and the Texas Academy of General Dentistry (TAGD). Dentist: All courses are acceptable for credit by the Academy of General Dentistry and are offered in cooperation with the Texas Academy of General Dentistry. Dental Technician: Courses are approved for documented credit hours by the National Board for Certification. Auxiliary: Courses are approved by the Texas Dental Hygienists’ Association and the Dental Assisting National Board. CDE credits are designated in each course description.

Individuals should consult with their State Boards regarding recognition of courses acceptable for relicensure.

CONFLICT OF INTEREST: As required by the ADA and our Institutional Compliance and Standard of Conduct, all employees of the Office of Continuing Dental Education and CDE Advisory Committee members have indicated that neither they nor any member of their family has a financial arrangement or affiliation with any corporate organization offering any course sponsored by the Office of Continuing Dental Education.

Our speaker(s) has no proprietary, financial or other personal interest of any nature or kind in any product, service and/or company that will be discussed or considered during the course. Furthermore, our speaker(s) will disclose any personal interest of any nature or kind in any product, service and/or company that will be discussed or considered during the course.

Our speaker(s) has no proprietary, financial or other personal interest of any nature or kind in any product, service and/or company that will be discussed or considered during the course.

AFFILIATIONS: The University of Texas Health Science Center at San Antonio, School of Dentistry is a member of the American Dental Education Association and the American Dental Education Association.

CONCERNS, COMPLAINTS & SUGGESTIONS: To ensure an optimal educational experience, the Office of Continuing Dental Education and the Dental School’s Committee on Continuing Dental Education continually seek feedback from participants, faculty and staff to register concerns, complaints or suggestions for formal review and, if appropriate, subsequent action. To warranty the health, welfare, and benefit of students and the participants, faculty and staff to register concerns, complaints or suggestions for formal review and, if appropriate, subsequent action.

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UTHSCSA designates the number of credit hours for each course individually. UTHSCSA new recognition term will extend from 11/1/2016 through 12/31/2019.

Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/cerp.

01/23/2017