Continuing Dental Education

Course Catalog 2017-2018
January • February • March • April • May

NEW ONLINE COURSE

Developed to satisfy the Tex. Admin.
Code, Title 22, Part 5, Chap. 111, Rules 111.1 and 111.2.

OPIOID CRISIS in AMERICA

Available on http://smile.uthscsa.edu

PLEASE SHARE THIS PUBLICATION WITH THE ENTIRE DENTAL OFFICE!
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.

NOW AVAILABLE ONLINE $65.00
http://smile.uthscsa.edu
Welcome to the UT Health San Antonio, Continuing Dental Education Program. We are very excited to be able to provide you with opportunities to expand and enhance your dental skills and to aid you as you maintain compliance with local, state and federal licensing agencies.

We have recruited and engaged speakers from across the country to provide up-to-date and timely courses to help you as you work to hone your dental skills. The dental profession is evolving at an incredibly rapid pace and with a variety of topics such as implants, bone grafts, CAD-CAM restoration, 3D-surgical guides, milled porcelain restoration, orthodontics, cosmetic dental materials, endodontic therapies, and the list goes on.

The other important aspect, is bringing your team up-to-speed. While it is necessary for the dentist to stay apprised of new technologies, it is critical that the dental team be equipped and informed on helping you implement the latest and greatest technologies and procedures.

The next time you consider a course… consider bringing the entire team.

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 (COHR), 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
Help our students become ... Another Star for Texas

Consider making a donation to “Distinguished Faculty and Service Award”

Welcome to the Profession

Graduation Family Reception

the Senior Awards Breakfast and Class Picture

A MAN OF WORKS The Life of James Porter HOLLERS

FOR MORE INFORMATION CONTACT:
UTHSCSA, SCHOOL OF DENTISTRY, DEVELOPMENT AND ALUMNI ASSOCIATION,
MAIL CODE 7906; 7703 FLOYD CURL DRIVE; SAN ANTONIO, TEXAS 78229-3900;
Questions? Call (210)-567-6536

http://smile.uthscsa.edu (210) 567-3177
UT Dentistry San Antonio Study Club

Digital Advances in Imaging, Surgical Planning, and Implant Placement

Wednesday, January 17, 2018 at 6:00 PM
The Center for Oral Health Care and Research
8210 Floyd Curl Drive · San Antonio, TX 78229

Presented by Phillip Garrett, DDS
RSVP by email: sotoa2@uthscsa.edu
Or call: (210) 450-3322
Deadline to RSVP is January 4, 2018

NEW LOCATION-ASPEN SNOWM MASS
The Westin Snowmass Resort
Aspen, Colorado
February 8-10, 2018

Two dynamic faculty will present their perspectives and share insights on pediatrics and sedation, and clinical strategies to address TMD and pain
CLAUDIA ISABEL CONTRERAS, DDS
DONALD NIXDORF, DDS, MS

GO WEST WITH US
to CARLSBAD, CALIFORNIA
April 12-14, 2018
A FULLY SIMULATED COMPREHENSIVE IMPLANT PLACEMENT COURSE
The Zimmer Biomet facility has the most advanced lecture facilities and realistic patient treatment mannequins in the world.

FIESTA, CE, and a PARADE
APRIL 27, 2018
Topic to be announced

For details on our programs, visit
http://smile.uthscsa.edu
or call us at 210-567-3177

(210) 567-3177
http://smile.uthscsa.edu
The practice management aspects of dental implantology: records, insurance, informed consent, medical-legal and marketing considerations.

To manage the more difficult clinical situations, such as patients with advanced maxillary or mandibular atrophy.

To develop and understand specific implant, surgical and prosthodontic skills, and the different modalities available.

The proper evaluation, diagnosis, and selection of patients for implant placement and restoration.

The current concepts, principles, and clinical methodology used effectively in practice.

The rationale and scientific basis for the successful clinical practice of implantology.

The participant will learn:

**PRECEPTORSHIP OBJECTIVES**

The participant will learn:
- The rationale and scientific basis for the successful clinical practice of implantology.
- The current concepts, principles, and clinical methodology used effectively in practice.
- The proper evaluation, diagnosis, and selection of patients for implant placement and restoration.
- To develop and understand specific implant, surgical and prosthodontic skills, and the different modalities available.
- To manage the more difficult clinical situations, such as patients with advanced maxillary or mandibular atrophy.
- The practice management aspects of dental implantology: records, insurance, informed consent, medical-legal and marketing considerations.

**DIDACTIC SESSIONS**

- History and future of dental implantology.
- Three-day classroom/cadaver laboratory exercises.
- Biomechanical and biomaterial aspects of dental implantology.
- Physiology of bone with emphasis on cellular, molecular healing, bone maturation of bone in function and selection of implants with different designs and surfaces relating to bone density and planned Implant function.
- Anatomy of the maxilla, mandible and TMJ in terms of available bone and anatomy as related to stress distribution.
- Anatomical structures (muscles, nerves, arteries) as they relate to implant placement.
- Philosophies of implant retention and stabilization.
- Essential treatment planning facets, including patient selection, past dental and medical history, essential diagnostic guides (casts, templates, etc.), documentation, appointment sequencing with laboratory, surgeon, restorative dentist.
- Essentials of joint treatment planning, and recall principles.
- Surgical and prosthodontic considerations including incision design, fixture and abutment selection, occlusal considerations, and force transmission.
- Peri-implantitis and its effect on the dental implant from the infective and traumatic aspects.
- Post-restoration responsibilities of staff personnel, hygienist, surgeon and restorative dentist on a recall basis.
- Demonstration of instruments, techniques for post-implant placement, restoration hygiene.
- Principles in troubleshooting, rescue, and retrieval procedures.

The prosthodontic aspects of diagnosis and treatment planning as well as the clinical communication of this information to the surgeon.

Procedures for developing optimum esthetics and the biomechanical loading aspects of implant restorations.

Component systems will be categorized with specific indications for their use.

The importance of optimal laboratory support and clinical communication skills to facilitate positive interaction with the dental technician.

Indications and techniques relating to insertion of implants in single tooth and fresh extraction site situations.

Hard and soft tissue grafting, guided soft, hard tissue regeneration in both pre and post-implant placement, including sinus lift procedures.

Repair of the ailing, failing implant with new regenerative procedures and materials.

An overview of informed consent documentation and medical-legal review.

The principles of practice management, marketing, and insurance considerations.

An opportunity for your dental hygienist to complete a certification course in dental implant hygiene.

**PARTICIPATION SESSIONS**

- The Preceptorship will feature hands-on and interactive sessions.
- Co-Directors will conduct a two hour diagnostic and treatment planning segment featuring the preceptors’ patient cases at each of the weekend sessions.
- Implant anatomy laboratory will give the preceptors the opportunities to familiarize themselves in implant anatomy through dissection and to actually place implants in cadaver models.
- Hands-on exercises will familiarize the preceptors with the surgical and restorative aspects of dental implant systems and prosthetic laboratory techniques.

**DATES**

Course to be conducted October 2018 through March 2019. Dates TBA

**LOCATION**

UT Health San Antonio, School of Dentistry

**TUITION**

Dentist: $8,250.00

**CREDIT** (Course Code: XXXXXXXA)

AGD Codes: 690 and others applicable

Hours: 101

(210) 567-3177
PRECEPTORSHIP DIRECTOR
BRIAN L. MEALEY, D.D.S., M.S., received his dental degree from The University of Texas Health Science Center at San Antonio, Dental School in 1983. He attained his specialty certificate in Periodontics from Wilford Hall Air Force Medical Center, Lackland Air Force Base in 1990 and a Master of Science in Periodontics from UTHSCSA, Dental School. He is an Associate Professor and Head of the Specialist Division in the Department of Periodontics at UT Health San Antonio, School of Dentistry.

PRECEPTORSHIP DIRECTOR
STEPHAN J. HANEY, D.D.S., earned his dental degree in 1974 from Baylor College of Dentistry in Dallas. With Air Force sponsorship, he obtained specialty certification in Prosthodontics from The University of Southern California in 1979. He taught in Air Force AEGD residencies for 15 years until his retirement in 1998 when he entered private practice in Fort Worth, TX. Assuming a full time teaching position at UTHSCSA in 2007, he transitioned to Director of the Post doctoral Prosthodontics Program in 2011.

Even in today’s economy there are many patients that still want implants for tooth replacement. This course has been designed for generalists and specialists who desire an intense study of various aspects of dental implantology.

Early registration will save you money!
SAVE $750.00
Make a non-refundable $500 deposit +$1000 payment before August 6, 2018
(The remaining $6,000 can be paid on a 5 month payment plan)

PRECEPTORSHIP IN DENTAL IMPLANTOLOGY 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 these type of programs, any cancellation made before August 24, 2018 will be subject to an administrative fee assessment of $2,087.50 plus applicable nonrefundable deposits. Any cancellation made after August 24, 2018 does not qualify for a refund. However, participants may choose to place their tuition minus an administrative, applicable nonrefundable deposits, and any direct cost fee assessment’s 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.

(210) 567-3177  http://smile.uthscsa.edu
CLINICAL CONSIDERATIONS FOR CAD/CAM GUIDED IMPLANT DENTISTRY

OVERVIEW

CAD/CAM guided surgery in implant dentistry can significantly improve the safety and predictability of the outcome of dental implant treatment. However, inadequate understanding and usage of CAD/CAM guided implant surgery system may result in catastrophic surgical failures. This course will review the concept and limitation of currently available CAD/CAM guided implant surgery systems and corresponding possible clinical complication and solution. Specific surgical protocols for CAD/CAM Guided Implant Surgery will be discussed followed by hands-on session.

OBJECTIVES

- The concept of CAD/CAM guided implant surgery
- The required clinical and laboratory procedures for the successful CAD/CAM guided implant surgery such as case selection, impression, CBCT taking, virtual surgical plan, surgical guide design and clinical try in.
- The limitations and possible errors of CAD/CAM guided implant surgery, plus preventive measures.
- Practice the surgical protocol of CAD/CAM Guided Implant Surgery with a model and guides through the hands-on session.

JUNE 8, 2018 (161838A)

CLINICAL CONSIDERATIONS FOR CAD/CAM GUIDED IMPLANT DENTISTRY

A TWO PART PARTICIPATION STUDY GROUP

April 20, 2018 (Part 1) Clinical Occlusion (161878A) (See page 27 for more info.)
The first part is designed to aid the restorative dentist in providing more comprehensive diagnostic, treatment planning and clinical treatment skills. The emphasis is to introduce the clinical aspects of disorders of the natural dentition and the different concepts of Occlusal Adjustment.

June 29, 2018 (Part 2) Clinical Occlusion: (162011A)
This part will provide important guidelines and practical tips for the management of routine and complex restorative procedures. The emphasis is to introduce the different concepts of Occlusal Bite Plane Splint appliance and be experienced in the immediate fabrication of the stabilization type of Occlusal Bite Plane using a variety of materials.

JULY 27, 2018 (161860A)

CAD/CAM DENTISTRY ESTHETICS & OCCLUSION

OVERVIEW

This course is designed to aid the restorative dentist in providing more comprehensive diagnostic treatment planning and clinical treatment skills. With the continued advances in technology, techniques and materials, the future of dentistry is changing. CAD CAM dentistry is on the cutting edge of advanced restorative care. Although an increasing number of dentists are interested in offering this treatment to their patient, there is not enough information available, especially regarding occlusion.

OBJECTIVES

Participants Will Understand...

- Digital Impression Systems
- Complete Chair-side Systems
- Milling Centers
- Case Selection
- Tooth wear (Abrasion, Erosion, NCCL, Attrition)
- Parafunction and Bruxism
- Occlusal Adjustment
- Parafunction and Bruxism
- CO-CR Slide
- Occlusal Adjustment
- Management of 2 step occlusion
- Virtual Articulation
- Single visit restoration
- Materials (CAD CAM Blocks and Bonding Materials)
- Prep Designs for Veneers, Inlays, Onlays, Crowns and Bridge
- Parameters
- Anterior Guidance and Multiple Anterior Unit Techniques
- Stain, Glaze, Characterization, and Sintering
- Implant Prosthesis
- CBCT and CAD CAM

http://smile.uthscsa.edu
(210) 567-3177
The course will consist of:
- Participants will receive a packet of study materials.
- Examiners (TSBDE).
- Upon registration for the course, participants will now attend an approved certification course. In accordance with Rule 114.4, this course has been approved by the Texas State board of Dental Examiners (TSBDE). Upon registration for the course, participants will receive a packet of study materials.

The course will consist of:
- Class, laboratory, and test sessions (8 hours)
- Participants may retake the examination up to 2 times ($10 each exam). If the participant does not successfully pass after the 3rd try, the remediation and re-testing will be determined on a case-by-case basis.
- Participants must pass a written examination with a 70%
- To meet the individual needs of each student, they will be allowed to repeat any section of the course.
- Class, laboratory, and test session (8 hours)
- The operation of equipment used to monitor Nitrous Oxide/Oxygen inhalation conscious sedation, must not currently certified to monitor Nitrous Oxide/Oxygen inhalation conscious sedation, must not currently certified to monitor Nitrous Oxide/Oxygen inhalation conscious sedation.
- Common drugs that react to the exposure of Nitrous Oxide/Oxygen inhalation conscious sedation.
- Dental anatomy and physiology related to Nitrous Oxide/Oxygen inhalation conscious sedation.
- The legal provisions (Texas Jurisprudence) for Nitrous Oxide/Oxygen inhalation conscious sedation for Dentists and Dental Hygienists.
- Responsibilities in monitoring patients under Nitrous Oxide/Oxygen inhalation conscious sedation.
- Recognition and management of medical emergencies associated with Nitrous Oxide/Oxygen inhalation conscious sedation.

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

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. They will be able to incorporate this knowledge for determining which laser wavelength is most appropriate for their practice.

PRESENTERS
ROBERT A. CONVISSAR, D.D.S., B.S.

The Dental School thanks LightScalpel & Crystalmark Dental for its unrestricted educational grant in support of this CDE program.

KDR Award Recipients

Over 100 CDE hours with us

10% Discount on CDE courses

When registering for a course mention to our office, or write on form that you have obtained over 100 CDE credit hours at UT Health San Antonio, Continuing Dental Education.

We will verify our records.

To view a list of KDR Award Recipients, visit: http://smile.uthscsa.edu
Upon completion of the course, participants will:

OBJECTIVES

Cardiac defibrillation will be part of several of the topics discussed, demonstrated and practiced. In addition, intravenous drug administration on pig feet and tracheotomy 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 dental 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 is an active participant in the Dental School’s Tertiary Care Clinic. His current research activities include evaluating novel diagnostic techniques for the early detection of oral cancer.

TIME

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

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: $125.00
KDR Recipient: $112.50

CREDIT (Course Code: 161820A)
AGD Code: 730
Hours: 2

SPECIAL FEE OFFER

Register for the morning program and receive a 30% discount on the afternoon Texas Brief. Lunch is included for the participants attending both sessions.
A Lecture/Participation Course
Minimally Invasive Implant Dentistry
WILLIAM C. RODDY, D.D.S.

OVERVIEW
Once reserved for the wealthiest segment of our population, dental implants are becoming mainstream. For patients with missing teeth, root caries, failed endodontics, archaic tissue-born prostheses, persistent dry mouth and reflux, dental implants are often the ideal treatment.

In the early years of dental implants, the surgery was complicated and lengthy. As a result, surgeries were high, reflecting the specialized training and fees required at the time. Today, knowledge, experience, and technology make most implant placement surgery fast and simple. There is a backlog of unmet dental implant treatment needs which could be addressed if the general dentist provided the surgery at a more affordable price. The need for complicated surgical procedures would likely increase as well, and the higher fees understandably warranted by specialists. The number of dentists placing implants in the US is just too low to serve our patients.

OBJECTIVES
• Understand the standard of care for implant surgery, and a surgical approach to minimize litigation.
• Know the limitations of planar x-rays, and the advantages of cone-beam technology.
• Learn different methods of generating surgical guides; from simple to lab-generated.
• Learn a simple flapless surgical protocol.
• Learn the advantages of a crestal approach sinus augmentation, & the treatment of complications.
• Hands-on with models and surgical guides.

PRESENTATION
WILLIAM C. RODDY, D.D.S. obtained his dental degree from the University of Iowa. He served 20 years in the US Navy, retiring at the rank of Captain. Significant tours of duty include residency training, specialty board examiner, co-director of a GDP residency program, and Head of Clinical Investigations at the Naval Dental Research Institute. He is in a private practice in Fort Worth, and has been routinely placing dental implants for over 17 years.

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: $260.00
KDR Recipient: $247.00

CREDIT (Course Code: 161822A)
AGD Code: 690 Hours: 7

The School of Dentistry thanks Nobel BioCare for its unrestricted educational grant in support of this continuing education program.
OVER 3,250 DENTAL PROFESSIONALS HAVE PARTICIPATED IN OVER 100 HOURS OF CE WITH US!

THANK YOU FOR SUPPORTING OUR PROGRAMS

UT Health San Antonio
Continuing Dental Education

http://smile.uthscsa.edu

FEBRUARY 2

Lecture Course
Update on Common Medical Conditions and Lesions Encountered in the Contemporary Dental Practice
MICHAEL A. HUBER, D.D.S.

OVERVIEW
Demographic trends clearly demonstrate that as the average life-expectancy continues to grow in America, so does the burden of chronic illness. Thus, the contemporary dental practitioner is encountering an ever-increasing number of patients with a multitude of medical conditions and associated oral lesions which affect both the patient’s oral health and management.

In addition, many dental patients see their dentist more regularly and frequently than they do their primary medical manager. This places the dental practitioner in the unique position of often being the first to observe the signs and symptoms of a serious systemic condition. This course will provide a review of some of the common medical conditions and associated oral lesions the dental practitioner is likely to encounter in his or her practice.

Specific topics discussed will include, but not be limited to:
- Allergic reactions
- Autoimmune disorders
- Candidiasis
- Cardiovascular disease
- Dermatologic disease
- Dry mouth
- Hepatitis
- HIV/AIDS
- AIDS

OBJECTIVES
This course is intended to improve the practitioner’s ability to obtain and interpret the medical history and correlate these findings with the clinical examination to:
- Establish an appropriate diagnosis
- Plan appropriate treatment modifications to safely manage the medically compromised patient

Specific topics discussed will include, but not be limited to:

- Allergic reactions
- Autoimmune disorders
- Candidiasis
- Cardiovascular disease
- Dermatologic disease
- Dry mouth
- Hepatitis
- HIV/AIDS

PRESENTERS
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 Diagnostic Sciences at The University of Texas Health Science Center at San Antonio, Dental School.

SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D., received a dental degree from Nair Hospital Dental College, University of Bombay, India in 1988, a Master of Science degree in Dental Biomaterials from Bombay Dental College, University of Bombay, India in 1995 and a Ph.D., in Oral Biology from the Medical College of Georgia in 1997. Currently he is the Assistant Dean for Research as well as Professor and Chair of the Department of Dental Materials in the College of Dentistry at the University of Oklahoma. He also holds appointments in the OU Health Sciences Center Graduate College and the OU School of Chemical, Biological and Materials Engineering.

TIME
Check-in: TBD, 8:00 AM
Program: Friday, 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: 161829A)
AGD Code: 730 Hours: 7

FEBRUARY 3

Lecture Course
An Overview of Dental Bonding Resin Cements, Glass Ionomers & Resin-Modified Glass Ionomers
SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D.

OVERVIEW
Dental bonding agents and resin luting cements are constantly evolving areas of restorative dentistry. In addition, new products have been introduced into the glass ionomers category. Dentists are faced with the range of restorative dental materials and are expected to separate advertising from reality. In this presentation, Dr. Khajotia will differentiate among the various categories of bonding agents and resin luting cements from the perspective of Critical Materials Science considerations and clinical use, without personal bias or commercial interests. He will also discuss traditional glass ionomers and resin-modified glass ionomers from that perspective.

Dr. Khajotia will review the composition, manipulation and properties of bonding agents, resin luting cements, glass ionomers and resin-modified glass ionomers. He will also provide an overview of current research in his laboratory on the development of an antibacterial bonding system, and on interactions between biofilms and dental materials.

OBJECTIVES

- Composition, manipulation and properties of bonding agents
- Benefits and limitations of bonding agents
- Developing an antibacterial bonding system
- Composition, manipulation and properties of resin luting cements
- Benefits and limitations of resin luting cements
- Composition, manipulation and properties of glass ionomers and resin-modified glass ionomers
- Benefits and limitations of glass ionomers and resin-modified glass ionomers
- Interactions between dental materials and oral biofilms
- Concepts that dentists need to know about dental bonding
- CANCELLED

PRESENTERS
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 Diagnostic Sciences at The University of Texas Health Science Center at San Antonio, Dental School.

SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D., received a dental degree from Nair Hospital Dental College, University of Bombay, India in 1988, a Master of Science degree in Dental Biomaterials from Bombay Dental College, University of Bombay, India in 1995 and a Ph.D., in Oral Biology from the Medical College of Georgia in 1997. Currently he is the Assistant Dean for Research as well as Professor and Chair of the Department of Dental Materials in the College of Dentistry at the University of Oklahoma. He also holds appointments in the OU Health Sciences Center Graduate College and the OU School of Chemical, Biological and Materials Engineering.

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

CREDIT (Course Code: 161830A)
AGD Code: 780 Hours: 7

(210) 567-3177
http://smile.uthscsa.edu
NEW LOCATION - ASPEN SNOWMASS

23rd Annual
Ski & Learn

FEBRUARY 8-10, 2018
WESTIN SNOWMASS RESORT

Two dynamic faculty will present their perspectives and share insights on pediatrics and sedation, and clinical strategies to address TMD and pain. CLAUDIA ISABEL CONTRERAS, DDS & DONALD NIXDORF, DDS, MS

Program jointly sponsored by:

SCHOOL OF DENTISTRY
UNIVERSITY OF MINNESOTA

UT Health
San Antonio
School of Dentistry
Continuing Dental Education

For updates and details, visit UMN website
smile.umn.edu

To register call UMN
800-533-0324

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
Let’s Rodeo San Antonio!

Saddle up with Continuing Dental Education

While you are attending one of our courses check out the San Antonio Stock Show and Rodeo’s website for more information.

www.sarodeo.com

February 8-25, 2018

Continuing Dental Education Roundup

FEBRUARY 16
Texas Brief AM - The Dynamics of Anterior Teeth: Form, Function, and Esthetics
JACK I. SHIRLEY, D.D.S.

FEBRUARY 16
Texas Brief PM - Occlusion Made Easy
JACK I. SHIRLEY, D.D.S.

FEBRUARY 16 & 17
Comprehensive Surgical & Restorative Implant Treatment
RUSSELL A. BAER, D.D.S.

FEBRUARY 23
Practice Growth Through Esthetic Regeneration and Implant Dentistry
DONALD P. CALLAN, D.D.S.

FEBRUARY 24
Gingivitis, Periodontitis, Peri-Implantitis: The Connection & Treatment
DONALD P. CALLAN D.D.S.

Course Descriptions on Pages 15 & 16

www.sarodeo.com/entertainers for the entertainment schedule.
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
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 throughout the nation 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: TBD, 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Individual: $125.00
KDR Recipient: $112.50

CREDIT (Course Code: 161832A)
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 23
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 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, aesthetic, 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: TBD, 8:00 AM
Program: Friday, 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: 161835A)
AGD Code: 780
Hours: 7

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

FEBRUARY 24
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 damage 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 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 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: TBD, 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

Special Discount Fee: $130.00
(Must register for Practice Growth...on February 23rd to receive a discount)

CREDIT
(Course Code: 161836A)
AGD Code: 490/690
Hours: 7

The School of Dentistry thanks PerioSeal for its educational grant in support of this continuing education program.
A Standard Proficiency Certification Course in Laser Dentistry

Two-Day Lecture/Participation
May 11-12, 2018

REGISTER
210-567-3177
http://smile.uthscsa.edu

IMPORTANT COURSE INFORMATION
*Standard Proficiency Certification will be awarded upon successfully completing an online examination administered by the Academy of Laser Dentistry. The candidate must own a laser or have access to a laser and have taken a free introductory course on lasers that is available on the Academy of Laser Dentistry Website at: www.laserdentistry.org. The candidate must become a member of the Academy of Laser Dentistry. For information go to www.LaserDentistry.org
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.
• The Five Rules of Access Preparation.
• 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, metalurgy and use.
  Advantages of the Twisted File.
• A step by step, Instrumentation Technique.
• Sealing the Canal System with 3D condensation using SuperEndo® (Beta) technology.
• Endogastritis: 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 in 1966. He is a Diplomate of the American Board of Endodontics, an honorary member of the Societe Francaise d'Endodontie, a recipient of the Warren T. Wakai Award from the Japanese Endodontic Association, 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: TBD, 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: 161847A)
AGD Code: 070
Hours: 7

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.
MARCH 2

Lecture Course

3 Topics in One Day

JAMES S. KOHNER, D.D.S.

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.

PRESENT

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.

TIME

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

LOCATION

UT Health San Antonio, School of Dentistry

Tuition

Dentist: $210.00
Dentist: $210.00 - 15% = $178.00
Allied Dental Personnel: $160.00
Allied Dental Personnel: $160.00 - 15% = $136.00

Credit (Course Code: 161849A)
AGD Code: 017 Hours: 7

http://smile.uthscsa.edu
DENTAL TEAM WEEKEND

MARCH 9, 2018
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, 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 and Definitions 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: TBD, 7:30 AM
Program: Friday, 8:00 AM - 4:00 PM

LOCATION
La Quinta Inn & Suites • 4431 Horizon Hill
210-525-8090

TUITION
ADIA & PM Member: $210.00
KDR recipient: $199.00
Non-Member: $260.00

CREDIT (Course Code: 161850A) 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). Register for the Dental Team Implant Certification Program and Essential Skills for the Dental Implant TEAM, and receive a discount on the March 5, 2016 course.

MARCH 10, 2018
A Lecture Course
Essential Skills for the Dental Implant Team
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 procedure 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 The University of Texas Health Science Center where she teaches management excellence for implant dentistry.

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

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $210.00
KDR recipient: $199.00
Allied Dental Personnel: $160.00
Special Discount Fee: $144.00
Additional Office Member Fee: $144.00 - $25.00 = $119.00
(Must register for the Implant Certification course on March 9, 2018 to receive discount.)

CREDIT (Course Code: 161852A)
AGD Code: 550
Hours: 7

In order to receive this special offer, all office members must register for both courses. The first office member will pay $144.00 and for each additional staff member they will pay $119.00.

1st staff member pays $144.00
Additional staff members pay $144.00 - $25.00 = $119.00

(210) 567-3177
http://smile.uthscsa.edu
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: TBD, 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
KDR Recipient: $122.50

CREDIT (Course Code: 161853A)
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.

Vamos al Dentista
(Let's Go to the Dentist)

English to Spanish Translations of commonly used terms and phrases in the dental office

Birgit Junfin Glass, DDS, MS.  Ivan Rodriguez, DMD
Norma Partida, DDS, & Daniel G Arredondo, DDS

All authors are from UT Health San Antonio-School of Dentistry

For those on the dental team who wish to communicate with their Spanish speaking patients

The books are $17.00 each (shipping is included up to 10 books). Any order after 10 books will receive a 25% discount plus shipping cost. Please contact Continuing Dental Education for questions on discount.

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MARCH 17

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 of 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!

PRESENTATION
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 Diplomate 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: TBD, 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: $198.00
Allied Dental Personnel: $178.00

CREDIT (Course Code: 161855A)
AGD Code: 770     Hours: 7
The splint may be
OBJECTIVES
Our patients may be on.
Some of the more frequently prescribed medications are, but what their impact is on medications that we may choose to prescribe for our patients. In addition, an understanding of the potential interactions and side effects of these alternative medications may be helpful in light of the steadily increasing use of these products. Particular emphasis will be on the use, side effects, and interactions these products have not only on the more frequently prescribed dental medications, but also on some of the more frequently prescribed medications our patients may be on.

OBJECTIVES
Upon completion of this course, you will learn:
• An overview of some of today’s more common herbal and alternative supplements.
• Begin to review what the literature knows as the impact these products may have on the management of our dental patients.

PRESENTER
ELEONORE D. PAUNOVICH, D.D.S., M.S.C., received her DDS from Indiana University School of Dentistry. Dr. Paunovich holds the position of Associate Professor in the Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio where she serves as coordinator of the clinical geriatric programs for the Oral Medicine and Senior Care Clinic.

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: $220.00
KDR Recipient: $159.00
Allied Dental Personnel: $190.00

CREDIT (Course Code: 161856A)
AGD Code: 730
Hours: 7

The School of Dentistry thanks Nobel Biocare for its unrestricted educational grants in support of this continuing education series.
MARCH 23-24

TSBDE-Approved Course for Certification
Minimal Enteral
(Oral) Sedation and
Emergency Procedures
ERNEST B. LUCE, D.D.S.
ERNEST E. VALDEZ, D.D.S.

OVERVIEW
Successful completion of this course will provide the necessary training for a dentist to apply to the Texas State Board of Dental Examiners for a permit to administer minimal enteral (oral) sedation (level 1 permit). The course is a 16 hour curriculum of lecture with simulated patient scenarios and multiple case discussions.

OBJECTIVES
• Understand current TSBDE rules and regulations regarding minimal sedation.
• To outline the pharmacology of commonly utilized oral sedatives and techniques.
• Weigh advantages and disadvantages of various oral medications.
• Discuss medical considerations for sedation.
• Address pediatric considerations.
• Provide a comprehensive review of patient evaluation including medical history and vital signs.

PRESENTERS
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 Comprehensive Dentistry at UTHealth San Antonio.

ERNEST E. VALDEZ, D.D.S., received his DDS degree from The University of Texas Health Science Center at San Antonio, School of Dentistry in 1993. He pursued a two year General Practice Residency at UTHSCSA which he completed in 2001. Dr. Valdez has served as co-investigator of numerous research projects. He has published articles in the Journal of Oral & Maxillofacial Surgery, British Journal of Oral & Maxillofacial Surgery, and the Journal of Periodontal Research.

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

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $470.00
KDR Recipient: $423.00

CREDIT (Course Code: 161858A)
AGD Code: 132 Hours: 16

The Dental School thanks Access Medical USA for its unrestricted educational grant in support of this continuing education series.

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April 6

Certification Course for Dentists
Nitrous Oxide Conscious Sedation
Hands-On Training Course

ERNEST E. VALDEZ, D.D.S.

OVERVIEW
The course will provide information to meet the Nitrous Oxide/oxygen inhalation conscious sedation. This is a required course for dentists on the rules and regulations for the Texas State Board of Dental Examiners to qualify for an sedation/anesthesia permit.

OBJECTIVES
At the end of the didactic and clinical sessions, the participant will be able to:
- Define conscious sedation and be aware of the benefits for the patient and dentist.
- Understand the psychophysiology of pain, anxiety, and sedation.
- Understand the physiology of respiration and of N2O-O2 inhalation.
- Know the advantages, disadvantages, indications, and contraindications to the use of N2O in normal and medically compromised patients.
- Understand the techniques used to administer N2O and monitor patients while they receive it.
- Recognize the complications that may arise as a result of N2O administration, and understand the prevention, early detection, and treatment of these complications.
- Learn the hazards associated with the use of N2O and accepted methods used to reduce exposure to an acceptable level in the dental office.
- Recognize special problems associated with the use of N2O in children and know the proper technique for administering it to them.
- Discuss nitrous oxide equipment, including tanks, regulators, manifolds and machines.
- Understand guidelines for installation and use as issued by the National Fire Protection Association and the American Dental Association.
- Recognize the similarities of N2O sedation and hypnosis, be familiar with the basic concepts of hypnosis and its usefulness as an adjunct to N2O sedation.

PRESENTER
ERNEST E. VALDEZ, D.D.S., received his DDS degree from The University of Texas Health Science Center at San Antonio, School of Dentistry in 1993. He pursued a two year General Practice Residency at UTHSCSA which he completed in 2001. Dr. Valdez has served as co-investigator of numerous research projects. He has published articles in the Journal of Oral & Maxillofacial Surgery, British Journal of Oral & Maxillofacial Surgery, and the Journal of Periodontal Research.

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

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $312.00
KDR Recipient: $280.00
Allied Dental Personnel: $210.00

CREDIT (Course Code: 161871A)
AGD Code: 132
Hours: 7

April 6

TSBDE-Approved Course
Behavior Management Techniques and Protective Stabilization in Pediatric Dentistry

CLAUDIA I. CONTRERAS, D.D.S., M.D.

OVERVIEW
This course will satisfy the Texas State Board Dental Examiners adopted new rule 108.14 regarding pediatric stabilization. The new rule requires that a dentist who wishes to utilize pediatric stabilization obtain advanced training by either an accredited post-doctoral program or pediatric dentistry residency program that provides clinical and didactic education in advanced behavior management techniques or an extensive and focused continuing education course of no less than 8 hours in advanced behavior management that includes both didactic and clinical education pertaining to Protective Stabilization.

OBJECTIVES
- Scientific evidence will be discussed for indications and application of commonly used behavior guidance techniques
- Review the objectives, indications, contraindications and precautions for the various modalities of protective stabilization
- Gain an understanding for the application of basic and advanced behavior guidance modalities in the context of today’s parental and societal expectations and limitations

PRESENTERS
CLAUDIA I. CONTRERAS, D.D.S., received her D.D.S. degree from the National University of Mexico City, Mexico City, Mexico in 1993. She continued with her postgraduate training as a Preceptor in Pediatric Dentistry at The University of Texas Health Science Center at San Antonio in 1999. Followed by an Internship in Pediatric Dentistry at the University of Puerto Rico, San Juan, Puerto Rico where she attained her Certificate in Pediatric Dentistry in June, 2004. She currently serves as an Assistant Professor in the Department of Developmental Dentistry at UTHSCSA.

MARIA-JOSE CERVANTES MENDEZ, D.D.S., M.S., obtained her dental degree from Intercontinental University at Mexico City. After working as a general practitioner for a couple of years she continued her training at The University of Texas Health Science Center San Antonio where she completed her Residency in Pediatric Dentistry. She then received her Masters Degree in Orthodontics at the Intercontinental University.

TIME
Check-in: TBD, 7:30 AM
Program: Friday, 8:00 AM–6:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $300.00
KDR Recipient: $270.00
Allied Dental Personnel: $210.00

CREDIT (Course Code: 161972A)
AGD Code: 430
Hours: 8

The Dental School thanks Specialized Care Co, Inc for its unrestricted educational grant in support of this continuing education program.

(210) 567-3177

IMPORTANT COURSE INFORMATION
Participants must complete our on-line didactic portion of Nitrous Oxide Conscious Sedation as a prerequisite to attending this clinical session at an additional fee of $550.00. (The course can be found at http://smile.uthscsa.edu) Visit our website and click on Interactive Web Courses. Participants must also bring a copy of their CPR certification on the day of the course. This course will not certify allied dental personnel.
APRIL 7

Lecture Course/Examination
Texas State Board of Dental Examiners Required Dental Assistant’s Registration
Course and Examination
PEGGY HERNANDEZ, R.D.A., C.D.A.

OVERVIEW
As of September 1, 2006 the Texas State Board of Dental Examiners require Dental Assistants attend a prep course and pass an examination on Jurisprudence, Infection Control, and Radiology, which will be administered at the end of the presentation. This course is intended to provide sufficient information in the following areas.

OBJECTIVES
Jurisprudence:
• Purpose of the Texas Dental Practice Act
• State Board Rules
• Purpose and structure of the State Board of Dental Examiners
• Provisions for licensure
• Regulations for Dental Auxiliaries
• CDC Infection Control Guidelines
• Infection Control Rules of the Texas State Board of Dental Examiners
• Hand hygiene
• Alcohol based hand rubs
• Sterilization techniques
• Sterilization vs. disinfection
• Spore testing
• Instrument processing
• Instrument wrapping
• Surface disinfection
• Medical waste
• Dental unit waterline disinfection Radiology
• Radiographic principles and theory
• Normal Anatomy
• Technique and processing error recognition for intraoral and panoramic radiographs
• Radiation biology
• Protection
• Risk assessment
• Aseptic techniques for dental radiology
• Quality assurance principles and procedures

PRESENTER
PEGGY HERNANDEZ, R.D.A., C.D.A., is a Director of Dental Assistant Program at Kaplan College in San Antonio, Texas.

TIME
Check-in: TBD, 7:30 AM
Program: Saturday, 8:00 AM – 5:00 PM

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Individual: $260.00
KDR Recipient: $235.00

CREDIT (Course Code: 161870A)
AGD Code: 551/555/731/148 • Hours: 8

April 12-14

Academic Outreach in Carlsbad, CA

Fully Simulated Comprehensive Implant Placement Course

OVERVIEW
This course is designed for dentists who have a significant surgical background and a basic knowledge of implant dentistry. It is a comprehensive, hands-on experience in implant dentistry. The program will combine multiple surgical and prosthodontic procedures to help enhance the participant’s knowledge in both the restorative and surgical aspects of implant dentistry. It will be geared toward dentists who already have a solid didactic and pre-clinical background in implant dentistry.

This impressive facility is focused on training with its sophisticated labs, audiovisual equipment and lecture facilities with the most advanced and realistic patient treatment mannequins in the world.

OBJECTIVES
At the conclusion of the course, participants will be able to understand and develop:
• Basic restorative and surgical treatment planning skills, rationale, and scientific basis for using implant therapy to restore oral function, health and esthetics.
• Surgical skills in soft tissue management and implant placement for single, multiple-unit & full arch cases.
• Treatment planning, scientific rationale and surgical treatment skills in minor bone grafting techniques such as ridge augmentation and ridge preservation techniques
• Techniques in extraction and immediate implant placement
• Gain experience with the latest implant surgery and prosthetic implant instrumentation.
• Impression techniques
• Restorative techniques using advanced mannequin models for single unit, multiple unit, and fully edentulous scenarios with various overdenture attachments.
• Using various treatment options for managing complex prosthodontic needs

PRESENTERS
SIDNEY L. BOURGEOIS, JR., D.D.S., obtained his degree from Louisiana State University School of Dentistry in May 1991. In August 2006, Dr. Bourgeois resigned his Commission in the United States Navy and joined the faculty at The University of Texas Health Sciences Center in San Antonio as a Clinical Assistant Professor.

MICHAEL P. MILLS, D.M.D., M.S., received his degree from the University of Alabama School of Dentistry in 1970. Did a year of General Practice Residency at Eglin USAF Regional Hospital in Florida. Dr. Mills is a Clinical Associate Professor with teaching responsibilities in the Postdoctoral Division of the Department of Periodontics.

IVY S. SCHWARTZ, D.D.S., M.S.Ed., earned her DDS degree from The University of Texas Health Science Center at San Antonio in 1982. She received a certificate in Prosthodontics in 1984 and is a Diplomate of the American Board of Prosthodontics. Dr. Schwartz is familiar with a wide variety of implant restorations as well as surgical aspects of implant dentistry.

RONALD G. VERRETT, D.D.S., M.S., attained both his dental and M.S. degrees from The University of Texas Health Science Center at San Antonio, School of Dentistry in 1979 and 1987. Continuing his postgraduate training with the U.S. Air Force, he completed a General Practice Residency at Barksdale Air Force Base, Louisiana in 1980 followed by a Prosthodontic Residency at Wilford Hall USAF Medical Center at Lackland Air Force Base, Texas in 1987.

TIME
Check-in: Wednesday, 8:30 PM – 9:15 PM (PST)
Program: Thursday, 8:00 AM – 5:00 PM (PST)
Friday, 8:00 AM – 6:00 PM (PST)
Saturday, 8:00 AM – 1:00 PM (PST)

COURSE LOCATION
The Zimmer Institute-Carlsbad, California

TUITION
Dentist: $2,250

-------GO WEST SPECIAL-------
Save $450, register before February 9, 2018
Pay only $1,800

Save $340, register before March 9, 2018
Pay only $1,910

CREDIT (Course Code: 161877A)
AGD Code 690/695/704/691 • Hours 22

HOTEL INFORMATION
Carlsbad Inn Beach Resort
Carlsbad, California - 3075 Carlsbad Blvd
Carlsbad, CA 92008
Phone: 800-235-3939 or 760-434-7020
Fax: 760-729-4853
Email: cbrreservations@gpresorts.com
RATES: Single/Double $142.00 (subject to change)

The Dental School thanks Zimmer Biomet Dental for its unrestricted educational grant in support of this continuing education program.

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Launched in 2005, AAL is a collaborative of scholars, educational specialists, and consultants providing services that help leaders in businesses, nonprofits, and academia pursue excellence, the application of knowledge, the discovery of ideas, and the quest of lifelong learning.

N. Karl Haden Ph.D.
President & CEO

AAL focuses on leadership development, teaching and learning, humanistic healthcare and consulting services
aalgroup.org

The lifelong learning activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between UTHSCSA D.S. and AAL.

AAL
3565 Piedmont Road, NE
Building One, Suite 430
Atlanta, GA 30305
Phone: 404-350-2098
Fax: 404-350-2099

http://smile.uthscsa.edu
APRIL 14
Lecture/Participation Course
Contemporary Trends in Pediatric Dentistry
STEVEN P. HACKMYER, D.D.S.

OVERVIEW
Treatment of the pediatric patient is involves more than approaching them as miniature adults. This course is divided into two parts; lecture and hands on. The hands on portion will cover a number of topics that are associated with every day comprehensive treatment of the pediatric patient.

The topics this course will cover are: Primary Pulpal Therapy, Behavior management, prevention, the dental home, anticipatory guidance, fluoride, sealants, diet, nutrition, caries risk assessment and management of dental trauma to both the primary and permanent dentition will be discussed. The new current standards of dental trauma addressing, classification, diagnosis and treatment modalities will be discussed. As part of the entire presentation, examples of various types of treatment and treatment planning will be utilized as part of the different topics covered. The hands on part will cover current pediatric restorations for primary teeth. Integral in this will be a focus on esthetic anterior and posterior restorations.

OBJECTIVES
- Review current basics of essential areas of clinical everyday pediatric dentistry.
- Provide the participant with a better understanding to enable them to provide quality comprehensive care for their pediatric patients.
- An update of current concepts and procedures that can be utilized as part of their everyday pediatric patient care.

PRESENTER
STEVEN P. HACKMYER, D.D.S., earned his dental degree from New York University College of Dentistry. After that, he completed a residency in Pedodontics (Pediatric Dentistry) at Brookdale Hospital University Medical Center in Brooklyn, NY.

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: $220.00
KDR Recipient: $198.00

CREDIT (Course Code: 161692B) AGD Code: 430 Hours: 7

The School of Dentistry thanks NuSmile Crowns for its unrestricted educational grant in support of this continuing education series.

A TWO PART PARTICIPATION STUDY GROUP
(PART 1)-CLINICAL OCCLUSION
APRIL 20, 2018

OVERVIEW
The goal of the Clinical Course is to relate the concepts and principles of occlusion learned in the past to the treatment of the normal patient as well as the patient with damaged dentition. The purpose of this course is two-fold. First, the course is a continuation of basic occlusion concepts and their relationship to general dentistry. Second, the course will introduce disorders of the natural dentition. The role of occlusion in the diagnosis and treatment of these disorders will be explained. Techniques include occlusal splint appliance and pre-restorative occlusal adjustment will be presented.

OVERVIEW FOR PART I
The first part of the course is designed to aid the restorative dentist in providing more comprehensive diagnostic, treatment planning and clinical treatment skills. The major emphasis of this part of the course is to introduce the clinical aspects of disorders of the natural dentition and introduce the different concepts of Occlusal Adjustment.

OBJECTIVES FOR PART I
At the completion of the course, the participant will be able to understand:
- Recognize occlusal problems
- Communicate why occlusal adjustment is necessary
- How to modify the occlusion
- The principles of occlusion, muscle function, and TMD
- When functional analysis is and is not necessary
- Why and how to use the facebow
- Materials and techniques for bite registration in restorative dentistry
- How to determine which Centric position to use for anterior esthetic procedures
- How to make accurate Centric Relation records, mountings and adjustments

JACOB G. PARK, D.D.S., is a Professor of Dentistry/ Clinical in the Department of Comprehensive Dentistry at UT Health San Antonio School of Dentistry. Dr. Park holds fellowship with the Academy of Dentistry International, the International Congress of Oral Implantologists and the International College of Dentists. He is the Past President of the American Equilibration Society. Dr. Park serves as a chairman of Subcommittee 9 CAD CAM in Dentistry of the Standards Committee on Dental Products of the ADA.

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

OFF-SITE LOCATION
San Antonio Institute for Dentistry
7434 Louis Pasteur #303
San Antonio, Texas 78229

TUITION
Dentist: $465.00
KDR Recipient: $418.00

CREDIT (Course Code: 161878A) AGD Code: 780 Hours: 7

JUNE 29, 2018
(Part 2)
Clinical Occlusion

(http://smile.uthscsa.edu 27)
Remember the free online OSHA offer!
Register before April 6, 2018.

SAN ANTONIO

Experience the essence of the Alamo City—its casual Texas flavor accented by the rich heritage of old Mexico.

Our Continuing Dental Education course coincides with Fiesta San Antonio—a time when the city is bursting with color and laughter. This is an annual event when San Antonians and visitors come together to enjoy and participate in Fiesta activities galore with three parades and “Night in Old San Antonio” which takes place in La Villita, a 250 years-old restored Spanish Village located near the world famous Riverwalk.

This program will be held at the Menger Hotel, a few feet from the Alamo, the Menger is a member of the Historic Hotels of America. Walk the same halls and stay in the same rooms that once sheltered guests such as Theodore Roosevelt, Sidney Lanier, Gutzon Borglum, Captain Richard King, Oscar Wilde, William Sidney Porter (O. Henry), and Carrie Nation. Continue to be guests of William and Mary Menger and enjoy many of the Victorian treasures of their estate. The Menger remains a public hotel as intended when built just 23 years after the fall of the Alamo. At the conclusion of the meeting, walk across the street to the reserved bleachers at the Alamo Plaza to enjoy the parade.

Some information is provided courtesy Copyright © 2009, Battle of Flowers Association. All rights reserved. For a detailed schedule and additional information you can visit their website at: www.battleofflowers.org

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FRIDAY, APRIL 27, 2018

A speaker & topic will be announced soon.
Please monitor our website:
http://smile.uthscsa.edu

Tuition includes a

FIESTA BREAKFAST

Plus

One ticket to the Battle of Flowers parade on Friday afternoon!

Extra parade tickets are available for $20 each

http://smile.uthscsa.edu

(210) 567-3177
The History of the Battle of Flowers Parade

The idea for the first Battle of Flowers Parade was conceived early in 1891 by a congressman’s wife who had seen a similar parade in Spain. She suggested to her friends that a flower parade should be held in San Antonio each year on April in memory of the fallen heroes at the Alamo and to commemorate the victory at the Battle of San Jacinto, April 21, 1836, where Texas had gained its independence from Mexico. These ladies formed the Battle of Flowers Parade committee, enlisted the support of fellow community leaders and the planning began. The first parade had an actual “flower battle” with half of the fresh-flower-covered carriages, floats and bicycles going in one direction and the other half going in the opposite direction, tossing fresh flowers at each other as they passed.

By 1895 the parade had developed into a week long celebration. The first Queen was chosen in 1896, Miss Ida Archer of Austin. In 1901 the parade included its first horseless vehicle. By 1916 the parade had grown so much that the floats could no longer be decorated with fresh flowers and artificial flowers were used. In 1973 the tradition of association members wearing yellow hats on parade day began and in 1976 association members started wearing yellow dresses. Today it includes some 40 flower-covered floats, dozens of military, college and high school bands, cavalcades, horse-drawn carriages, antique cars and giant, helium balloons. The Battle of Flowers Parade has been held every year since its beginning except during war times and originated what we now call Fiesta® San Antonio.

Each participant will be our guest to the Battle of Flowers parade immediately following the course. Join us in our reserved bleacher section under the shade trees in the Alamo Plaza. Additional tickets can be purchased for $20.00 for family and friends. Tickets are limited, please register early. If you register before April 6, 2018 you will be our guest for our online OSHA course.

Instructions will be e-mailed.

TICKET INFORMATION

Tuition includes Fiesta Breakfast plus one ticket to the Battle of Flowers Parade on Friday afternoon. Lunch will not be provided. You can purchase additional tickets to the parade for only $20.00 each. Because of limited supply, we must restrict the extras to two additional tickets per participant. Please register early. If you need more tickets, contact us.

OFF SITE 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 February 23, 2018 will be subject to an administrative fee assessment of $198.50. Any cancellation made after February 24, 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.
MAY 11-12

Participation/Certification Course for Dentists and Dental Hygienists
A Standard Proficiency Certification Course in Laser Dentistry
ROBERT A. CONVISSAR, D.D.S., B.S.

Candidates who successfully complete this course and the voluntary test will receive a Certificate of Standard Proficiency in Dental Lasers recognized by the Academy of Laser Dentistry.

The Academy of Laser Dentistry new Standard Proficiency Certification rules as of Dec 1, 2016: The ALD Certification test will now be written in a proctored environment immediately after the course. This test is NOT mandatory. Attendees who want to take the test will register in the classroom. It will be administered by a CDE staff member who will also collect the answer sheets. The answer sheets will then be mailed to the ALD headquarters.

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/Marketing, Oral Med/Oral Surgery/Oral Path
• Pedo/Ortho
• Pedo & Adolescent Operative Dentistry, & Endo

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, N2YAG, Diode and Eribium wavelengths.

TIME
Check-in: TBD, 7:30 AM
Program: Friday, 8:00 AM - 12:00 PM
Saturday, 8:00 AM - 5:00 PM
(For the course to end at 1:00 PM for those who want to take the Certification test and at 12:00 PM for those who do not want to take the test.)

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Dentist: $595.00
KDR Recipient: $535.00
AGD Code: 260/497
Additional Staff: $285.00
Member: $285.00

The Dental School thanks LightScalpel & Cystalmark Dental for its unrestricted educational grant in support of this CDE program.

IMPORTANT COURSE INFORMATION
The candidate must own a laser or have access to a laser, and have taken a previous introductory laser course. The candidate must become a member of the Academy of Laser Dentistry. A free introductory course on lasers is available on the Academy of Laser Dentistry Website at: www.laserdentistry.org

For more information on the Certification process, please visit www.LaserDentistry.org. Attendees should refer to the specific legal guidelines for laser use in the state which they are licensed.

MAY 18

Lecture Course For The Entire Dental Team
“Grand Slam” Restorative Dentistry
DAVID M. BONNER, D.D.S., M.A.G.D.

OVERVIEW
Today’s dentists have more opportunities than ever before to successfully practice restorative dentistry – providing needed dentistry beautifully. Dr. Bonner has the gift of sorting through the vast array of new materials and techniques to help dentists simplify the complexities of doing excellent restorative dentistry. This presentation empowers dentists and their teams with the use of modern materials and techniques to predictably provide patients with beautiful long lasting restorations. The numerous clinical and business “pearls” presented enhance the ease, joy, and dental team approach to clinical dentistry. This is a course for the entire dental team.

OBJECTIVES
The participant will learn about:
• Creating Life-like Direct Anterior Restorations, including Class IV, direct veneers, and diastema closure
• Porcelain veneers “simplified” from smile design, preparation, beautiful temporization, ease in bonding, to rapid clean-up
• Principles of Full-Mouth Reconstruction
• Eliminating the Problem of Post-op Sensitivity
• Creating Excellent Posterior Esthetic Restorations
• Great posterior contacts through new and improved matrix systems
• Update on the Latest Technologies & Materials in Adhesion Dentistry
• Eliminate the “generation” confusion about bonding agents
• Impressions – How to get them perfect every time
• Clinical Pearls that enhance the Ease & Predictability of Practice
• Business Systems that Enhance Clinical Practice & Profitability
• How a MBA approaches Dental Fees
• Strategic and Financial Planning

PRESENTER
DAVID M. BONNER, D.D.S., M.B.A., M.A.G.D., F.IC.D., F.I.C.O., received his dental degree from The University of Texas Health Science Center at San Antonio in 1980. He earned his MBA in Health Care Management from Texas Tech University. His private practice is focused on aesthetic dentistry. He is also an adjunct clinical professor at the UTSCSA dental school. Dr. Bonner is an accomplished dentist, professor, author, researcher, and professional speaker who is passionate about dentistry. Dr. Bonner has served as President of the Panhandle District Dental Society and as a Vice-President for the Texas Academy of General Dentist.

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

LOCATION
UT Health San Antonio, School of Dentistry

TUITION
Individual: $220.00
KDR recipient: $198.00
AGD Code: 250/780

CREDIT (Course Code: 161882A)
AGD Code: 730

MAY 18

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

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 an oral screening provided by a dentist. Research over the past decade has produced several advances improving the profession’s ability to diagnose, treat, and manage the short and long-term consequences of oral cancer. Ultimately, however, successful cancer therapy often incurs life-long 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
• During-treatment care
• After-treatment care

PRESENTER
MICHAEL A. HUBER, D.D.S., D.S.D., 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 1986. 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: TBD, 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: 161883A)
AGD Code: 730

HOURS: 7

If you can’t join us please take our online course.
Scan the QR code

(210) 567-3177
Lecture Course for the General Dentist and the Dental Team

Oral Surgery for the General Dentist

GREGORY K. SPACKMAN, D.D.S., M.B.A.

OVERVIEW
This course will review a variety of topics pertinent to outpatient oral surgery which are relevant to the dentist and the dental team. Dr. Spackman will discuss topics on patient evaluation, record keeping, and risk management in addition to the various aspects of surgical techniques and procedures.

OBJECTIVES
The participant will learn about:
- Patient evaluation
- Record keeping
- Risk management
- Local anesthesia
- Armament
- Preoperative evaluation for extractions
- Flap design
- Routine and difficult extractions
- Third molar evaluation and surgery
- Biopsy technique
- Minor preprosthetic surgery
- Complications
- Emergencies

PRESENTER
GREGORY K. SPACKMAN, D.D.S., M.B.A., received his dental degree from the University of Nebraska College of Dentistry in 1977, subsequently continuing his training in Oral and Maxillofacial Surgery at the Mayo Graduate School of Medicine at the Mayo Clinic where he was awarded a Certificate in 1980. Dr. Spackman earned his MBA degree from Washington University in 1987. He is currently an Associate Professor in the Department of Oral and Maxillofacial Surgery at The University of Texas Health Science Center at San Antonio, School of Dentistry.

Dr. Spackman serves as the Predoctoral Director in the Department of Oral and Maxillofacial Surgery at the Dental School. He is also active in the Clinical Faculty Practice and serves on the Faculty Practice Advisory Board.

TIME
Check-in: TBD, 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: 161884A)
AGD Code: 310 Hours: 7
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The 33rd Annual
James P. Hollers Memorial Lectureship

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(210) 357-3177
**OUR 2018 DISTINGUISHED SPEAKER**

**ROBERT A. LOWE, D.D.S.** received his Doctor of Dental Surgery degree from Loyola University School of Dentistry in 1982, where he graduated magna cum laude and second in his class. After graduating, he completed a one-year residency program at Edward Hines Veterans Administration Hospital. He received postgraduate training in different areas of dental care, including restorative and rehabilitative dentistry, cosmetic dentistry, endodontics, prosthodontics, periodontics, oral surgery, and sedation dentistry, completing a rotation in surgical anesthesia. He served for 10 years in a full and part time capacity as an Associate Clinical Professor of Restorative and Rehabilitative Dentistry at Loyola.

Dr. Lowe went into private practice in Chicago after completing his residency, at which time he began to pursue another passion: clinical teaching. While running his own practice, Dr. Lowe served as a part-time lecturer of restorative and rehabilitative dentistry at Loyola University School of Dentistry. In 2000, he relocated to Charlotte.

Dr. Lowe’s dedication to educating the dental professionals of the future has led to a number of honors, and he continues to be in demand for professional dental care lectures given his expertise and insight. Dr. Lowe has lectured at all of the major dental meetings in the United States, including the American Dental Association Annual Meeting, the American Academy of Cosmetic Dentistry, and the American Society of Dental Aesthetics. In 2005, he was nominated to receive Diplomate status on the American Board of Aesthetic Dentistry. This is an honor shared by fewer than 50 dentists in the entire United States.

Throughout his career, Dr. Lowe has also written hundreds of articles on dental care and dental health topics, many of which have appearance in highly-regarded professional dental publications. He has published a monthly column in Dental Products Report and was a contributing author to the recent textbook Aesthetic Restorative Dentistry – Principals and Practice. He consistently appears on Dentistry Today’s annual list of “Top 100 Clinicians In Dentistry.”

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The 33rd Annual

**HOLLERS MEMORIAL LECTURESHIP**

Friday, November 9, 2018

Norris Conference Center
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SAN ANTONIO

**CDE HOURS**

Team

Event:
9:00 AM - 5:00 PM

Check-in: 7:30 AM
Exhibit Hall
Opens at 7:30 AM

For Information on Tuition and to Register call
210-567-3177
http://smile.uthscsa.edu
Beyond the Classroom

Online Learning from The Office of Continuing Dental Education at UT Health San Antonio
http://smile.uthscsa.edu
Online Learning Opportunities are Presentations-On-Demand (ePOD)

Video presentations are streamed in your web browser in Quicktime format. If you don’t have the latest version Quicktime software installed in your computer, we provide the link to Apple’s website at http://www.apple.com/quicktime/download

http://smile.uthscsa.edu

CDEmobile and CDEonDemand are free presentations that allow the dental professional to view the content and be able to receive credit. These presentations are high definition, entertaining, state of the art advanced animation technology video presentations which allow users to select and watch/listen to internet/streaming continuing education video content available 24 hours-a-day, 7 days-a-week.

CDEMobile
CDEMobile provides video content on different dental topics for FREE! The course content are designed to work on iPhone, iPod Touch, iPad and Android-based mobile phones and devices: http://cdemobile.uthscsa.edu

CDEonDemand
CDE on Demand are 1-hour video presentations which allow users to select and watch/listen to internet/streaming continuing education video content for FREE using your computer (desktop or laptop) available 24 hours-a-day, 7 days-a-week: http://cdeondemand.uthscsa.edu

Video Streaming, Interactive Web Courses, and Testing Center courses allow the dental professional to view content in 1 hour, 1.5 hour and 2 hour segments and receive credit. We also offer continuum courses which may require multiple lectures that meet specific requirements for certifications. These presentations are high definition, entertaining, state of the art advanced animation technology video presentations which allow users to select and watch/listen to internet/streaming CE video content, 24 hours-a-day, 7 days-a-week.

Video Streaming
These presentations are produced at the Massad Center for Higher Learning, state of the art film studio, or are provided by our Partners in Education after a peer review process based on UTHSCSA standards. http://cdestream.uthscsa.edu

Interactive Web Courses
You are invited to participate in our interactive didactic courses presented by UT Health Science Center at San Antonio, Continuing Dental Education. This is the modern version of the correspondence courses. http://icourses.uthscsa.edu

Testing Center
This testing site allows the dental professional to take a short quiz and receive CE credits after viewing or reading dental material that has been made available through the Office of Continuing Dental Education at The UTHSCSA, School of Dentistry. http://testingcenter.uthscsa.edu

(210) 567-3177

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

ANESTHESIA AND PAIN CONTROL
- Combination - Inhalation Enteral (Oral) Minim 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)

CAD/CAM
- Computerized Dentistry for Private Practice: Abutments, Ceramics and Occlusion (1 section)

DENTAL DIGITAL RADIOGRAPHY
- Using 3D Imaging: The New Standard of Care (1 section)

DENTAL ASSISTING
- Dental Assistant Registration Course and Examination (Texas Certification Continuum Course/8 hours of didactic)

DENTAL DIGITAL RADIOGRAPHY
- Instrument Sharpening (1 hour of didactic)

DENTAL MATERIALS
- Dental Materials in Modern Dentistry (1 section)

DIAGNOSIS AND TREATMENT PLANNING
- Patient Management…From A Non Clinical Perspective (1 section)
- Team-Driven, Patient Centered, Practice Management (3 sections)

ENDODONTICS
- Perforations: The Endodontic Dilemma (1 section)
- Anterior Endodontics For The General Practitioner (1 section)
- Instrumentation: The Science and the Art (1 section)
- Options For The Endodontically Compromised Tooth (1 section)
- Obturation: Basis, Objectives, and Techniques (1 section)
- Endodontic Retreatment: Achieving Success the Second Time (2 sections)
- The Essentials of Endodontic Diagnosis (1 section)
- The Endodontic Dilemma (1 section)
- Cracked Tooth Syndrome (1 section)
- Endodontic Management of Immature Permanent Teeth (1 section)
- Vertical Fractures, Diagnosing Vertical Root Fractures with new and Advanced Imaging Technologies (1 section)

ERGONOMICS
- Seven Ways To Avoid Carpal Tunnel Syndrome (3 sections)
- Ergonomics in Pain Management (including Carpal Tunnel Syndrome) (five chapters)

ESTHETIC AND COSMETIC DENTISTRY
- Achieving Aesthetic Laminate Veneers (1 section)
- Truth about Zirconia: Clinical Assessment Update (1 section)
- Understanding Current All-Ceramic Systems (1 section)

ETHICS AND LAW
- Lawsuits and HIPAA (1 section)
- Legal Considerations for Today’s Practitioner (2 hours of CE)
- Jurisprudence: How to Avoid A Legal Entanglement (Dental Sleep Medicine 1 section)

EVIDENCE-BASED PRACTICE
- Evidence-Based Practice Skills and Tools for Practitioners (1 section)
- Keep Up-to-Date with Biomedical Info

IMPLANTOLOGY
- Buccal Plate Preservation: A Predictable Solution to Anterior Aesthetic Management (1 section)
- Implants, Tissue Control, and Laboratory Communication (1 section)
- The Precision Prosthesis: Attachments Used In Removable Prosthetics (1 section)
- Implants for Patients with Diabetes…What to do? (1 section)
- Mini Implants: An Alternative Treatment Option (1 section)
- Extraction Site Grafting for Future Implants (1 section)
- Using Technology in Implant Dentistry (1 section)
- Potpourri of Common Problems in Implant Surgery (1 section)

INFECTION CONTROL AND DENTAL WASTE MANAGEMENT
- Antibacterial Chemotherapy in Dentistry (2 sections)
- OSHA 2014 update (Certification Continuum Course/3 sections)

MEDICAL EMERGENCIES IN THE DENTAL OFFICE
- Emergency Medicine (2 sections)
- Emergency Medicine in Dentistry 3 (4 hours of CE per section)

NUTRITION
- Guidelines on Teaching Patients How Diet Affects Oral Health (1 section)

OCCLUSION
- Intraoral Appliance Alternatives (1 section)
- Occlusion Made Simple (1 section)
- Is Occlusion Dead or Just Sleeping It Off? (1 section)

OPERATIVE DENTISTRY
- The Precision Prosthesis Attachments used in Removable Prosthetics (1 section)
- Complex Prosthetics in General Practice, “What to do, How to do it and When” (3 sections)

ORAL AND MAXILLOFACIAL SURGERY
- Wisdom Teeth Diagnosis and Management (1 section)
- Oral Surgery 101: Basics in Oral Surgery (3 sections)

ORAL CANCER
- Oral Cancer: Update on Risk Factors, Adjunctive Diagnostic Aids, and Management Strategies & Complications (3 sections)
- Review of Common Oral Lesions (3 sections)
- Update on Oral Cancer Adjuncts and the Future (1 section)
- The Patient on Anticoagulant Therapy, What’s New? (1 section)

ORAL MEDICINE
- The Right (and Wrong) Way to Treat Pain (2 sections)
- Orofacial Herpetic Infections Diagnosis and Treatment (1 section)
- Oropharyngeal Candidiasis Diagnosis and Treatment (1 section)
- Salivary Gland Dysfunction Diagnosis and Treatment (1 section)
- Solar (Actinic) Cheilosis Diagnosis and Treatment (1 section)

ORAL PATHOLOGY
- Orofacial Herpetic Infections Diagnosis and Treatment (1 section)
- Oropharyngeal Candidiasis Diagnosis and Treatment (1 section)
- Salivary Gland Dysfunction Diagnosis and Treatment (1 section)
- Solar (Actinic) Cheilosis Diagnosis and Treatment (1 section)
JANUARY - FEBRUARY 2018 REGISTRATION WORKSHEET

(161817A) January 19
Nitrous Oxide Monitoring Certification Course for Dental Hygienists and Dental Assistants

(161816A) January 19 & 20
A Standard Proficiency Certification Course in Laser Dentistry

(161819A) January 26
"Recognition and Management of Medical and Moderate Sedation Emergencies: Hands on Learning with SimMan"

(161820A) January 26
TB AM: Clinicopathologic Cases of Common Oral Conditions

(161821A) January 26
TB PM: Update on Antimicrobial Prophylaxis and Oral Cancer Screening in Dental Practice – New Controversies

(161822A) January 27
Minimally Invasive Implant Dentistry

(161829A) February 2
Update on Common Medical Conditions and Lesions Encountered in the Contemporary Dental Practice

(161830A) February 3
An Overview of Dental Bonding, Resin Cements, Glass Ionomers and Resin-Modified Glass Ionomers

(161831A) February 3
TB AM: The Dynamics of Anterior Teeth: Form, Function, and Esthetics

(161832A) February 3
TB PM: Occlusion Made Easy

(161833A) February 3
TB PM: Occlusion Made Easy

(161834A) February 16-17
Comprehensive Surgical and Restorative Implant Treatment

(161835A) February 16-17
Gingivitis, Periodontitis, Peri-Implantitis: The Connection and Treatment

(161836A) February 24
Gingivitis, Periodontitis, Peri-Implantitis: The Connection and Treatment

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.

PREREGISTRATION: 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 7703 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.

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

Name: ___________________________________ Dental School __________________________
Date of Birth: ____________________________ Year of Graduation __________________________
__DDS  __DMD  __RDH  __DA  __DLT  Specialty/Position __________________________
Office Address __________________________ Enclosed (payable to UTHSCSA): Check# __________
Suite 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 __________________________
Home Phone __________________________
E-Mail Address __________________________
Fax No. __________________________
The In's and Out's of Germ Warfare
How to Avoid These Setbacks in Your Dental Office. Happen to a Dental Practice!

Investigations, and Other Bad Things That Can

TB AM: “Lawsuits, Dental Board Investigations, and Other Bad Things That Can

Happen to a Dental Practice!”

❏ Allied Dental Personnel: $160.00
❏ Dentist: $210.00
(161849A) March 2
(Must register for AM Texas Brief to receive discount)
Special Discount Fee: $95.00
❏ Individual: $125.00
❏ KDR recipient: $119.00
(TB PM: Annual OSHA Training Course: The In's and Out's of Germ Warfare

❏ Individual: $125.00
❏ KDR recipient: $119.00
(Must register for AM Texas Brief to receive discount)

TB AM: “Lawsuits, Dental Board Investigations, and Other Bad Things That Can

Happen to a Dental Practice!”

Arts and Sciences

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Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at www.ada.org/goto/cerp.
Early registration will save you money!

☐ Yes, I want to register!

SAVE $750.00

Make a non-refundable $500 deposit + $1,000 payment before AUGUST 6, 2018
(The remaining $6,000 can be paid on a 5 month payment plan)

You will be mailed a registration confirmation letter and a statement with your remaining balance, at which time you will be able to pick the payment plan you want to participate. Payment(s) can be made by MasterCard, Visa or Discover card. Balance must be paid by February 8, 2019.

(FULL TUITION AFTER FRIDAY, AUGUST 6, 2018 IS $8250.00)

☐ Yes, I want to bring my staff to Dental Team Weekend

☐ FRIDAY, MARCH 8, 2019
Dental Team Implant Certification Program

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

Register for both Dental Team Weekend courses and receive a discount. Visit http://smile.uthscsa.edu and click the Preceptorship banner or call 210-567-3177.

While attending this program, stay at the La Quinta Inn & Suites Medical Center. Visit our site http://smile.uthscsa.edu and click "Hotel Info".

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

PREREGISTRATION: 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
7703 Floyd Curl Drive
San Antonio, Texas 78229-3900

ADA CERP* Continuing Education Recognition Program

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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.

Fax this registration form to 210-567-6807 or call us at 210-567-3177

Name:_________________________________ Date of Birth:____________________________
_DDS __DMD __RDH __DA __DLT
Office Address___________________________ Suite No.______________________________
City/State/Zip___________________________

Dental School___________________________ Year of Graduation________________________
Specialty/Position______________________
Enclosed (payable to UTHSCSA):
Check#________________________
_VISA __MasterCard __Discover
Card No._____________________________
Exp. Date____________________________
Card Holder’s Name:___________________
Include the last three numbers on the
signature part of the card____________________
Fax No._________________________________

161677A
APRIL - MAY 2018 REGISTRATION WORKSHEET

(161871A) April 6
Nitrous Oxide Conscious Sedation
Hands-On Training Course
☑ Dentist: $312.00
☑ KDR recipient: $280.00
☑ Allied Dental Personnel: $210.00

(161872A) April 6
Behavior Management Techniques and Protective Stabilization in Pediatric Dentistry
☑ Dentist: $300.00
☑ KDR recipient: $270.00
☑ Allied Dental Personnel: $210.00

(161870A) April 7
Texas State Board of Dental Examiners Required Dental Assistant’s Registration Course and Examination
☑ Individual: $260.00
☑ KDR recipient: $235.00

(161877A) April 12-14
Fully Simulated Comprehensive Implant Placement Course - Carlsbad, California
☑ Dentist: $2,250.00
Save $450, register before February 9, 2018
☑ Pay only $1,800
Save $340, register before March 9, 2018
☑ Pay only $1,910

(161873A) April 13
The Dental wear Patient: Diagnosis and Treatment
☑ Dentist: $250.00
☑ KDR recipient: $225.00

(161874A) April 7
Review Course in Minimal Enteral (Oral) Conscious Sedation Level 1 Sedation
☑ Dentist: $220.00
☑ KDR recipient: $198.00

(161875A) April 27
23rd Annual Fiesta Weekend Fiesta, CE, and a Parade!
TOPIC TO BE ANNOUNCED SOON
Tuition includes a Fiesta Breakfast plus one ticket to the Battle of Flowers Parade on Friday afternoon
☑ Individual: $140.00
☑ Yes, I want a complimentary Battle of Flowers Parade ticket
☑ No, I do not want a complimentary Battle of Flowers Parade ticket
☑ Yes, I want to purchase ______ additional Battle of Flowers Parade tickets for $20.00 each
Total Price:______________________

CALL MENGER HOTEL FOR RESERVATIONS

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

REGISTRATION FORM
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PREREGISTRATION: 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
7703 Floyd Curl Drive
San Antonio, Texas 78229-3900

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Continuing Dental Education credits are designated in each course description.

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Dental School__________________________
Year of Graduation____________________
Specialty/Position_______________________
Enclosed (payable to UTHSCSA): Check#______
_Card No.___VISA ___MasterCard ___Discover
Include the last three numbers on the signature part of the card____________________
Exp. Date_____________________________
Card Holder’s Name:_____________________
Name:__________________________
Date of Birth:________________
_DDS _DMD _RDH _DA _DLT
Office Address_________________________
_Suite No._ _____________
City/State/Zip__________________________
__VISA ___MasterCard ___Discover
Home Address_________________________
Office Phone__________________________
City/State/Zip__________________________
Home Phone___________________________
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(210) 567-3177

http://smile.uthscsa.edu
Renewal Course for Minimal Sedation (Level 1) Permit

Now available online!

ONLY $189.00

Arthur H. Jeske, D.M.D., Ph.D
UT Health Science Center at Houston,
School of Dentistry

Ernest B. Luce
UT Health San Antonio,
School of Dentistry

http://smile.uthscsa.edu

Save time away from the office and money!
Try the online version!
All courses are acceptable for credit by:

Courses are approved for faculty and staff to register concerns, complaints or suggestions for Continuing Dental Education encourage course participants, faculty, and other personnel to submit comments about courses, faculty, or anything about which they may have concerns. Concerns or complaints about a CE provider may be directed to the provider or to the ADA CERP at www.ada.org/cerp.

**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 $95.25. Any cancellation made less than one week prior to the course does not qualify for a refund. However, participants may choose to transfer to another course, in which case a $20.00 administrative fee assessment into a holding account for future use. “No Shows” will not qualify for refunds. Written notification by mail, fax, or e-mail should be sent to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies apply to all off-site, continuum, participation, study clubs, and multiple series refund policy.

**CONTINUUM, PARTICIPATION, DENTAL STUDY CLUBS, AND MULTIPLE SERIES 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 these type of programs, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $198.50 plus any applicable nonrefundable deposits. Any cancellation made one month or less prior to the course does not qualify for a refund. However, participants may choose to transfer to another course, in which case a $20.00 administrative 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 apply to all off-site, participation, study clubs, and multiple series programs. Contact our office for the specific refund policy regarding any course.

**INTERACTIVE WEB COURSE 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 your refund may be considered. Written notification is required within five business days by mail, fax, or e-mail to initiate the refund process. A written request is required to process any refund or transfer. Contact our office for the specific refund policy regarding any course.

**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 RSD and Board of Directors as proof of attendance to the course. Course attendance is finalized at the completion of individual sessions or programs. Any requested attendees and guests 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 Education Recognition Program (CERP) conducted under the auspices of the American Dental Association. The formal continuing dental education courses are accepted for Fel-lowship/Membership and membership maintenance credit by the Texas Chapter of AGD. The Dental Association. The following CE credits are approved 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 UTHSCSA School of Dentistry have indicated that neither they nor any member of their family have a financial arrangement or affiliation with any corporate organization offering financial support or grant monies for these continuing dental education courses.

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 presentation. If the topic has been noted in the handouts and promotion material.

**EMERGENCY CONTACT:** Telephone number for the Office of Continuing Dental Education: 210-567-3177. To contact a participant in the event of an emergency and there is not an offsite location number, please notify the Office of Continuing Dental Education at (210) 567-2800. Offsite location numbers will be provided with final notification letter.

**LOCATION:** UTHSCSA School of Dentistry is located at Medical Drive and Floyd Curl Drive. The main entrance to the complex is off Medical Drive. A validated ticket is required for entry. This entrance is open all hours, weekdays and after hours.

**COMPLIMENTARY PARKING:** For those of you who will be driving to campus, the security officer at the main gate will issue a parking permit to you where to park. You will be given a validated ticket at check in that you will need to exit the lot at the end of the course. Ticket validation occurs only once during registration. If you decide to leave and come back we are unable to validate any additional tickets and you will be responsible for payment at the gate.

**LATE ENTRY TO THE DENTAL SCHOOL:** The main doors to the Dental School are locked during the weekends. Please inform our office if you are unable to check in at designated times.

The University of Texas Health Science Center at San Antonio, School of Dentistry is a member of the American Dental Association. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying qualified 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. UTHSCSA designates the number of credit hours for each course to the CE provider indicated. 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.

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01/23/2017