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Modern Endodontics: From Theory to Practice
MARTIN TROPE, D.D.S.

OVERVIEW
Many general dentists prefer to treat some endodontic cases. The combination of performing adequate root canal treatment of appropriate cases and referring more complex cases should ensure maximal success for all of your endodontically treated cases. This course will review some of the basic concepts that need to be followed to achieve maximal success.

In addition, a hands-on component will demonstrate:
- Scout files for Pathfinding
- Bioceramic Bonded Root Canal Filling Materials

OBJECTIVES
- Different Approaches for Vital versus Necrotic Cases
- Minimal Apical sizes
- Irrigation protocols including ultrasonic activation
- Root filling with bonded systems
- Which Cases to Refer

JAMES M. DUNCAN, D.D.S.

OVERVIEW
There are a multitude of common problems that affect the placement of dental implants, some minor and some major. A variety of surgical techniques and materials are available to correct these problems, however the materials and procedures can significantly add to the overall cost of placing dental implants. Many of these common problems can be overcome without adding a great deal of additional expense to the surgical procedure.

OBJECTIVES
To evaluate and manage some of the common problems relating to horizontal and vertical bone discrepancies as well as devices and techniques to aid in implant placement and angulations. A brief look at important considerations when placing implants in the “esthetic zone” either extraction and immediate implants or delayed implant placement.

JAMES M. DUNCAN, 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 from dental implants.

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

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

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

DONALD P. CALLAN, BS, BA, D.D.S.

Dr. Callan received his dental degree in 1975 and a Certificate in Periodontics from the University of Missouri at Kansas City in 1976. 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.

Dr. Callan also serves as an Assistant Clinical Professor in the Department of Periodontics at Louisiana State University School of Dentistry and an Associate Professor in the Department of Periodontics at the University of Tennessee College of Dentistry.

TIME
Check-in & Breakfast: D.S. Cafeteria, 6:30 AM
Program: Thursday, 9:00 AM-1:00 PM
LOCATION
The University of Texas Health Science Center at San Antonio, Dental School
TUITION
Dentist: $210.00
CREDIT (Course Code: 152608A)
AGD Code: 690 Hours: 1

The Dental School thanks Straussler Endodontics for its educational grant in support of this continuing education program.
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 film that accumulates on the teeth. With periodontal disease the epithelial tissue, connective tissue and bone is damaged and the teeth and dental implants may be lost. To understand long term survival of dental implants, the clinician must have a clear understanding of the epithelial tissue, connective tissue and bone relationships to the dental implant surfaces. Evidence suggests that periodontitis and peri-implantitis may be the same and may contribute to the development or progression of local tissue breakdown and other diseases or conditions. In light of the high prevalence of the periodontal disease, these associations may be important for the maintenance of dental implants. Patients and health care providers must be informed that periodontal intervention may prevent the onset of hard and soft tissue breakdown or progression of various systemic diseases. Are the tissue relationships of dental implants the same as seen with teeth and will the dental plaque attack the dental implant tissues the same as seen with teeth? Will the tissue surrounding dental implants have the same response to dental plaque as teeth?

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. To understand the mechanism by which periodontal infections may contribute to the destruction of periodontal tissues or the loss of dental implants.

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

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

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Allied Dental Personnel: $160.00
Special Discount Fee: $130.00
(Must register for Practice Growth Through Esthetic Regeneration and Implant Dentistry on August 9th to receive discount)

CREDIT (Course Code: 152597B)
AGD Code: 490/690/ Hours: 7

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

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

OVERVIEW
The clinician is spending more time taking care of anterior teeth. If the dentist is not bleaching them, he or she is covering them with beautiful porcelain. It is time to take a close look at what makes front teeth look beautiful and function correctly. Let's see if form does follow function. In this course, Dr. Shirley will look at the anatomy of anterior teeth, the esthetics of anterior teeth, how to prepare anterior teeth for crowns and veneers, how to temporize anterior veneers and crowns, and how anterior tooth 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 through the national at numerous dental meetings speaking about Pankey philosophy, techniques, and the effectiveness of comprehensive care dentistry. He has a passion for dental education and a strong desire to help dentists reach their full potential.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $125.00

CREDIT (Course Code: 152594A)
AGD Code 250 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.

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 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: D.S. Cafeteria foyer, 12:30 PM
Program: Friday, 1:00 PM - 4:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00
Special Discount Fee: $87.50
(Must register for morning Texas Brief to receive discount)

CREDIT (Course Code: 152595A)
AGD Code: 180 Hours: 3

http://smile.uthscsa.edu
NEW COURSE  AUGUST 16

Lecture Course

Advances in Dental Bonding!
What’s New in Resin Cements, Glass Ionomer and Resin-Modified 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 in the glass ionomers category. Dentists are faced with a large 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.

During this presentation, 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 oral biofilms and dental materials. Overall, this presentation will provide participants with the tools needed to select suitable bonding agents, glass ionomers and resin luting cements with confidence.

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 materials

PRESENTER
SHARUKH S. KHAJOTIA, B.D.S., M.S., Ph.D., attained a dental degree from Nair Hospital Dental College, University of Bombay, India in 1988, a Master of Science degree in Dental Biomaterials from Marquette University in 1992, 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 & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Allied Dental Personnel: $160.00

CREDIT (Course Code: 152612A)
AGD Code: 017 Hours: 7

NEW COURSE  AUGUST 16

Lecture/Participation Course

The Precision Prosthesis,
The Use of Attachments in Dentistry

JAMES T. ELLISON, C.D.T.

OVERVIEW
This course will be presented in four modules. The first will address the biomechanical considerations of the precision retained partial denture. It will cover the proper use of intra and extracoronal attachments and include an informative slide series and demonstration documenting several of the more popular attachment systems.

Next, the segmenting of fixed bridgework will be presented, including those attachments used with non parallel abutments, and those used in future conversion to removable prostheses. Special attention will be given to those attachments used with implants.

Thirdly, the overdenture will be considered. This rapidly growing area of dentistry will be discussed from the biomechanical as well as clinical aspect, including slides and demonstration of both stud and bar systems. Once again, those attachments that have become popular for implant prosthetics will be considered in detail.

The fourth module will be a hands-on participation section where each participant will learn to deal with misaligned implants in an overdenture application. An innovative chair side attachment pick up technique will be used along with proper attachment maintenance procedures.

OBJECTIVES

• Why attachments?
• Case Design – How to choose the correct attachment for any partial denture or overdenture.
• What causes failures and how to avoid them
• Why is it necessary to segment long bridges?
• Why choose an overdenture?
• Clinical fabrication procedures
• Laboratory fabrication procedures
• Troubleshooting
• Maintenance
• How to market and price

PRESENTER
JAMES T. ELLISON, C.D.T., received a Bachelor’s Degree in Biology and an Associate’s Degree in Chemical Technology. He earned the title of Certified Dental Technician during 20 years of at-the-bench experience in all phases of dental technology. In addition to a year as Director of Technical Services for Belle de St. Claire, he has spent the past twenty-three years with Sterngold as the head of the technical and educational departments and is also in charge of product development.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Certified Dental Technician: $170.00

CREDIT (Course Code: 152609A)
AGD Code: 250 Hours: 7

NEW COURSE  AUGUST 22-23

Academic Outreach in Parsippany, NJ

Lecture/Hands-On Course

Advanced Surgical Cadaver Course

BRIAN L. MEALEY, D.D.S., M.S.
SIDNEY L. BOURGEOIS, JR., D.D.S.

OVERVIEW
This Advanced Surgical Cadaveric course is designed for clinicians who are actively placing implants and would like to expand and/or refine their surgical knowledge, skills and techniques. This course provides clinicians with a unique opportunity to practice complicated implant procedures, including regenerative techniques and immediate implant loading, in the SimLab and then immediately refine these techniques using human cadavers.

OBJECTIVES
At the conclusion of the course, participants will be able to understand and develop:
• Sinus lift procedure (lateral and crestal approaches)
• Procurement and fixation of autogenous and allogenic block grafts
• One-piece implant placement
• Immediate implant placement
• Ridge-splitting procedure
• Soft tissue grafting

PRESENTERS
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 The Graduate School of Biomedical Sciences at The University of Texas Health Science Center at San Antonio.

SIDNEY L. BOURGEOIS, JR., D.D.S., obtained his dental 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, Texas as a Clinical Assistant Professor. He currently practices in Syracuse, New York.

TIME
Check-in: Wednesday, 8:30 PM – 9:30 PM
Program: Thursday, 8:00 AM – 5:00 PM
Friday, 8:00 AM – 5:00 PM
All sessions have working lunches

LOCATION
The Zimmer Institute
Parsippany, New Jersey

TUITION
Dentist: $3,000

CREDIT (Course Code: 152614A)
AGD Code 690/695/704/691 Hours 16

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

http://smile.uthscsa.edu (210) 567-3177
**Longhorn Football Dental Study Club**

**Pre & Post Operative Dental Management of the Oral Surgery Patient**

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

**OVERVIEW**

The course will cover issues to be considered when evaluating the outpatient oral surgery patient. Medical and dental evaluations will be discussed. Postoperative considerations will be presented as well as the identification and management of postoperative complications.

**OBJECTIVES**

Participants will learn about:

- Medical and dental considerations in evaluating the outpatient oral surgery patient.
- Postoperative concerns of the oral surgery patient.
- Identification and management of postoperative complications.

**PRESENTER**

GREGORY K. SPACKMAN, D.D.S., M.B.A., received his dental degree from the University of Nebraska College of Dentistry in 1977. He subsequently continued training at the Mayo Clinic Graduate School of Medicine in Rochester, MN. Where he received his certificate in Oral and Maxillofacial Surgery in 1980. He also served the U.S. Air Force on active duty, 1980-1985, and in various capacities with the Air Force Reserve Unit until his retirement in 2005.

Dr. Spackman started his academic career in 1980 as an Assistance Professor of Oral and Maxillofacial Surgery at Washington University in St. Louis, Mo. During the next five years Dr. Spackman continued teaching and also earned his Master in Business Administration from Washington University.

Prior to joining the faculty at the Health Science Center, Dr. Spackman also served on the faculty of the Washington University School of Medicine and Southern Illinois University School of Dental Medicine.

**TIME**

Check-in: Saturday, five hours prior to kick-off

**LOCATION**

Joe C. Thompson Conference Center at The University of Texas at Austin

26th and Red River (next to LBJ Library)

Austin, Texas 78713

(800) 862-6784

**TUITION**

Individual with game ticket: $335.00

Individual without game ticket (course only): $275.00

Register Early, we have a limited number of parking passes.

**CREDIT** (Course Code: 154295A)

AGD Code: 310

Hours: 3

**SPECIAL FEE INFORMATION**

Additional game tickets can be purchased at $60.00 each. Pre-game meals can be purchased for guests at $15.00 per person. We have a limited number of parking passes that are on a first come first serve basis. Please register early.

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**Get Ready for Some Football & CE!**

2013 SCHEDULE

August 31

UT vs. New Mexico State

September 14

UT vs. Ole Mississippi

November 2

UT vs. Kansas

November 16

UT vs. Iowa State

November 28

UT vs. Texas Tech - NO PROGRAM

*All games subject to change

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**19th Annual Longhorn Football Dental Study Club**

**BE PART OF THE LONGHORN EXCITEMENT THIS FALL! BECOME A SEASON SUBSCRIBER.**

For more information call 210.567.3177

http://smile.uthscsa.edu
Earn clinical hours toward your annual CDE requirements and enjoy the excitement of college football. Sign up now to hear lectures on pertinent dental topics presented by prominent speakers followed by tailgate meals before attending the home games. Guests are welcome to attend the meal functions and games.

**NEW TICKET AND PARKING PASS POLICY**

Because of the high demand of football tickets this year, a policy has been established for ordering extra game tickets on a limited basis. All ticket orders are handled on a first-come, first-served basis. Parking passes are limited, we have only enough to provide 1 per family. If more become available, you will be contacted.

**Priority Tickets, Priority Seating, and Priority Parking will be given to Season Subscribers.**

- Season Subscribers who order the same number of extra ticket(s) for each game will be given priority.
- The Season Subscriber who orders extra ticket(s), but not the same number of tickets for each game, will not be guaranteed that the guest(s) will be seated together.
- Those who register on an individual basis for the series and ordering extra ticket(s), will not be guaranteed that the guest(s) will be seated next to the individual.

**TEXAS LONGHORNS 2013 SCHEDULE**

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<th>AUGUST 31 - 154295A</th>
<th>SEPTEMBER 21 - 154310A</th>
<th>NOVEMBER 16 - 154349A</th>
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<tr>
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<td>UT vs. K-State</td>
<td>UT vs. Iowa State</td>
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<th>NOVEMBER 28 - 154350A</th>
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<td>UT vs. Ole Miss</td>
<td>UT vs. Kansas</td>
<td>UT vs. Texas Tech - NO PROGRAM</td>
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<td>Additional game ticket @ $85.00</td>
<td>Additional game ticket @ $65.00</td>
<td>Additional game ticket @ $75.00</td>
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**LONGHORN FOOTBALL DENTAL STUDY CLUB (154294A)**

(Choose appropriate box)

- Please reserve a spot for the entire series. Please find enclosed $2,175.00
- I wish to purchase ________ additional season tickets at $405.00 each
- I wish to purchase ________ additional series meals at $75.00 each

- Season Underwriter A: Send a nonrefundable deposit of $500.00, by June 3, 2013 to receive a 20% fee reduction.
  $2,175.00 - $435.00 - $500.00 = $1,240.00 (Balance due by August 1, 2013.)
  One parking pass is included in your package

- Season Underwriter B: Send a nonrefundable deposit of $500.00, by July 1, 2013 to receive a 15% fee reduction.
  $2,175.00 - $326.25 - $500.00 = $1,348.75 (Balance due by August 1, 2013.)
  Parking Pass an additional $50.00

- Yes, I want parking.
- No, I do not want parking.

**Check (Total Amount Enclosed payable to UTHSCSA):** Total amount enclosed:
- Visa
- Mastercard
- Discover

**CONTINUING DENTAL EDUCATION ONLY (154294D)**

- Already a season ticket holder or just want the CE only?
  Please reserve a spot in the CE programs only. Please find enclosed $1,325.00
  One parking pass is included in your package

- CDE Subscriber A: Send a nonrefundable deposit of $250.00 by June 3, 2013 and receive a 20% fee reduction for the CE programs only.
  $1,325.00 - $265.00 - $250.00 = $810.00 (Balance due by August 1, 2013.)
  One parking pass is included in your package

- CDE Subscriber B: Send a nonrefundable deposit of $250.00 by July 1, 2013 and receive a 15% fee reduction for the CE programs only.
  $1,325.00 - $198.75 - $250.00 = $876.25 (Balance due by August 1, 2013.)
  One parking pass is included in your package

**FOOTBALL DENTAL STUDY CLUB/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 special programs, any cancellation made before July 1, 2013 will be subject to an administrative fee assessment of $175.00. A ny cancellation made after July 1, 2013 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. Deposits and the cost of football tickets are nonrefundable.
Lecture/Participation Course
Incorporating a Computer Guided Implant Surgical Placement System to Increase your Predictability
JOSEPH L. CARRICK, D.D.S.

OVERVIEW
In this hands-on course you will be placing implants in cadavers to compare the actual placement to that of the virtual placement which creates the surgical guide. This course will combine C.T. scan technology to help the clinician to evaluate which edentulous patients are candidates for fixed prosthesis on four to five implants. I will demonstrate how to predict prior to surgery where the implants are placed to achieve maximum anterior-posterior support, the abutment that will support the transitional and final prosthesis. The candidates will then treatment plan cases using C.T. scan data utilizing the software that allows them to place the implants. They will place implants utilizing surgical guides produced from the same software they have learned. All aspects of the treatment from impressions to placement of both transitional and definitive prosthesis will be demonstrated on the cadavers that implants were placed. The morning portion of the course will be reinforced by the practical application in the afternoon of all the steps on the scanned cadavers and both arches will be treated. By taking the participants through all the steps and having them be able to do each step on the cadavers, they will be more comfortable with the process as close to real patient treatment without the added stress.

OBJECTIVES
At the conclusion of this course, attendees should be able to:
- Place implants utilizing a C.T generated surgical guides on the cadavers
- Become familiar with the C.T. scan software
- Take impressions for the final prosthesis on the cadaver that the implants were placed and deliver the transitional prosthesis
- Understand the steps required to make an all on five implant supported fixed prosthosis

PRESENTER
JOSEPH L CARRICK, D.D.S., attained his dental degree at The University of Texas Health Science Center at San Antonio in 1977. He maintains a private practice with an emphasis on cosmetic dentistry. Dr. Carrick has served in various capacities for the American Academy of Cosmetic Dentistry (AACD), as President from 1998 to 1999 and is currently on its Board of Governors. He is also an Examiner for Accreditation for the AACD and has served as Editor of the Journal of Cosmetic Dentistry.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM – 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $470.00
Dentist: $470.00 - 20% = $376.00
Dentist: $470.00 - 15% = $400.00

CREDIT (Course Code: 154296A)
AGD Code: 690 Hours: 7

Register before July 9, 2013 to receive a 20% discount.
Register before August 8, 2013 to receive a 15% discount.

TWO STEP SAVINGS

The Dental School thanks BioHorizons for its educational grant in support of this continuing dental education program

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

(210) 567-3177

Lecture Course
Contemporary Management of Traumatic Dental Injuries: A Look at the 2013 Guidelines
ANTHONY J. DIANGELESI, D.M.D., M.P.H.

OVERVIEW
Estimates suggest that the vast majority, (71-92%), of traumatic dental injuries (TDI) occur before age 19, with fully (50%) occurring before age 10. Also, studies suggest that in the adolescent and young adult population up to 39% of TDI’s are sports related, while 25% of 6-50 year olds in the United States will have experienced dental trauma. Additionally, preliminary evidence demonstrates that TDI’s may be increasing in persons age 65 and older as this population is retaining their natural dentition longer and the risk of falling increases in older adults. This presentation is designed to inform and assist the practitioner in effectively managing a wide range of traumatic dental injuries. Understanding the biological basis of wound healing will facilitate assessing prognosis, anticipating complications and selecting treatment options.

The lecture utilizes numerous case presentations and treatment based on the most recently published Guidelines for the Management of Traumatic Dental Injuries. The program provides a comprehensive approach to both assessment and treatment with an emphasis on enhancing prognosis while minimizing complications often encountered.

OBJECTIVES
- The following represent topics that will be included:
  - A comprehensive trauma assessment
  - Immediate and long-term treatment goals
  - Stabilization Techniques
    - Materials
    - Splinting times
    - Problem solving in the mixed dentition
  - Deciduous vs Permanent Tooth Management
  - Immature vs Mature Permanent Tooth Management
  - Pulpal Management
    - Timing
    - Treatment choices
  - Avulsion Injuries
    - Extraoral time
    - Storage media
    - Topical and systemic medications
    - Complications and their management
    - Future directions
  - Concussion and Subluxation
  - Lateral Luxation
  - Intrusive Luxation
  - Cenerative Luxation
  - Root Fractures
  - Coronal Fractures

PRESENTER
ANTHONY J. DIANGELESI, D.M.D., M.P.H., was awarded his DMD degree from Tufts University School of Dental Medicine in 1969 and in 1971, he obtained his Master's degree in Public Health at the University of Minnesota. He is Professor at the University of Minnesota School of Dentistry and Chief of Dentistry at the Hennepin County Medical Center in Minneapolis, Minnesota.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Dentist: $189.00

KDR award Dentist: $189.00

CREDIT (Course Code: 154297A)
AGD Code: 430 Hours: 7

http://smile.uthscsa.edu

(210) 567-3177

(210) 567-3177

Luncheons for Learning
Guidelines on Teaching Patients How Diet Affects Oral Health
LORI GRANT, M.ED., R.D., L.D.

FORMAT
One day a month a speaker discusses a dental topic during lunch. The sessions are informal and the group has an opportunity to interact with the speaker during the short discussion period at the end of the lecture. It requires only about one and one-half hour of your time to learn the latest developments in many areas of dentistry. It also offers the opportunity to become better acquainted with your colleagues and their staff since all dental personnel and technicians are also invited to attend.

OVERVIEW
Epidemiological and scientific data point to lifelong synergism between nutrition and oral health. Therefore a collaborative effort between dietetics and dental professionals is important in the promotion of oral health, disease prevention and intervention. Practitioners from both disciplines should develop skills of screening and basic education, and make referrals to each other as part of comprehensive patient care. The association between oral health and nutrition is bidirectional. Nutritional status and dietary intake are impacted by the functional ability to eat. Acute, chronic and terminal systemic diseases with oral manifestations, as well as oral infectious diseases can have negative consequences on the adequacy and quality of nutrient intake of individuals. Additionally, poor nutritional intake affects the development and integrity of the oral cavity and progression of oral diseases. This lecture will discuss the role of diet and nutrition in the prevention and treatment of oral diseases, and how oral diseases influence nutrient needs. Topics include the role of nutrition and foods in the progression of caries, periodontal disease, medically compromising conditions and high risk groups throughout the lifespan. Some practical tips will be provided for the dental professional to incorporate nutritional screening and education into practice within time and resource constraints.

OBJECTIVES
Topics to be discussed:
- Define the role of diet in the progression of caries.
- Describe known associations between common chronic health conditions and oral health status.
- Outline general dietary principles for prevention and management of systemic disease with oral manifestations.

PRESENTER
LORI GRANT, M.ED., R.D., L.D., was awarded her Bachelor of Science degree in Dietetics from Texas Tech University in 1986 and a Master’s of Education degree in Nutrition Education from The University of Cincinnati in 1990. She completed her dietetic internship at the Miami Valley Hospital in Dayton, Ohio in 1992. She is currently a clinical instructor at The University of Texas Health Science Center at San Antonio (UTHSCSA) School of Medicine, Department of Pediatrics and has taught nutrition courses in the UTHSCSA Dental School and served as a preceptor to Dietetic Interns. Over her career she has worked in a variety of clinical settings and in the community with adult and pediatric patients; and has been an invited speaker at state, national and international conferences.

TIME
Check-in & Lunch: D.S. Cafeteria, Private Dining Room, 11:30 AM
Program: Thursday, 12:00 PM-1:00 PM

LOCATION
Dental School, Private Dining Room in the Cafeteria The University of Texas Health Science Center at San Antonio, Dental School and adjacent to Visitor Parking Lot.

TUITION
Includes Luncheon and Lecture Individual: $49.50

CREDIT (Course Code: 152619A)
AGD Code: 150 Hours: 1

(210) 567-3177

September 6

Lecture Course
Contemporary Management of Traumatic Dental Injuries: A Look at the 2013 Guidelines
ANTHONY J. DIANGELESI, D.M.D., M.P.H.

OVERVIEW
Estimates suggest that the vast majority, (71-92%), of traumatic dental injuries (TDI) occur before age 19, with fully (50%) occurring before age 10. Also, studies suggest that in the adolescent and young adult population up to 39% of TDI’s are sports related, while 25% of 6-50 year olds in the United States will have experienced dental trauma. Additionally, preliminary evidence demonstrates that TDI’s may be increasing in persons age 65 and older as this population is retaining their natural dentition longer and the risk of falling increases in older adults. This presentation is designed to inform and assist the practitioner in effectively managing a wide range of traumatic dental injuries. Understanding the biological basis of wound healing will facilitate assessing prognosis, anticipating complications and selecting treatment options.

The lecture utilizes numerous case presentations and treatment based on the most recently published Guidelines for the Management of Traumatic Dental Injuries. The program provides a comprehensive approach to both assessment and treatment with an emphasis on enhancing prognosis while minimizing complications often encountered.

OBJECTIVES
The following represent topics that will be included:
- A comprehensive trauma assessment
- Immediate and long-term treatment goals
- Stabilization Techniques
  - Materials
  - Splinting times
  - Problem solving in the mixed dentition
- Deciduous vs Permanent Tooth Management
- Immature vs Mature Permanent Tooth Management
- Pulpal Management
  - Timing
  - Treatment choices
- Avulsion Injuries
  - Extraoral time
  - Storage media
  - Topical and systemic medications
  - Complications and their management
  - Future directions
- Concussion and Subluxation
- Lateral Luxation
- Intrusive Luxation
- Cenerative Luxation
- Root Fractures
- Coronal Fractures

PRESENTER
ANTHONY J. DIANGELESI, D.M.D., M.P.H., was awarded his DMD degree from Tufts University School of Dental Medicine in 1969 and in 1971, he obtained his Master's degree in Public Health at the University of Minnesota. He is Professor at the University of Minnesota School of Dentistry and Chief of Dentistry at the Hennepin County Medical Center in Minneapolis, Minnesota.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Dentist: $189.00

KDR Award Dentist: $189.00
Allied Dental Personnel: 160.00
KDR Award Allied Dental Personnel: $144.00

CREDIT (Course Code: 154297A)
AGD Code: 430 Hours: 7

http://smile.uthscsa.edu

(210) 567-3177

(210) 567-3177
Texas Brief AM  
Lecture Course  
Annual Fall OSHA Training Course: The In’s and Out’s of Germ Warfare  
GEZA T. TEREZHALMY, D.D.S., M.A.

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

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

In addition to fulfilling your annual OSHA requirements upon completion of this course, oral healthcare personnel should be able to:
- Understand the rationale for the need for an Infection Control/Exposure Control Protocol.
- Develop and implement an practical Infection Control/Exposure Control Protocol appropriate for a particular oral healthcare setting, which include the following essential elements:
  - Education and training; Standard precautions
  - Vaccinations
  - Personal protective equipment; Work practice and engineering controls
  - Environmental infection control; Post exposure evaluation and follow-up
  - Medical records; Medical conditions and work restrictions

PRESENTER
GEZA T. TEREZHALMY, D.D.S., M.A., received his D.D.S. degree from Case Western Reserve University in 1971; a B.S. degree from John Carroll University; an M.A. in Higher Education and Human Development from The George Washington University; and a Certificate in Oral Medicine from the National Naval Dental Center. Dr. Terezhalmy is certified by the American Board of Oral Medicine and the American Board of Oral and Maxillofacial Radiology (Life).

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM-12:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00  
Special Discount Fee: $87.50  
(Must register for either morning Texas Brief to receive discount)

CREDIT (Course Code: 154299A)  
AGD Code: 148/735 Hours: 3

SPECIAL FEE OFFER
Register for this morning program and receive a 30% discount on either the afternoon Texas Brief on September 6th or the morning Texas Brief on September 7th. Lunch is included for the participants attending both sessions on September 6th only.

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Texas Brief PM  
Lecture Course  
Antibacterial Chemotherapy & Oropharyngeal Candidiasis: Diagnosis and Treatment  
GEZA T. TEREZHALMY, D.D.S., M.A.

OVERVIEW FOR ANTIBACTERIAL CHEMOTHERAPY
The course presents evidence-based information on the microbial aspects of odontogenic infections, the pharmacologic basis of antibacterial chemotherapy for the management of acute odontogenic infections, and the indication for antibacterial prophylaxis.

OBJECTIVES FOR ANTIBACTERIAL CHEMOTHERAPY
Upon completion of this course the practitioner should be able to:
- Discuss the etiology of odontogenic infections.
- Discuss the pharmacologic basis of antibacterial chemotherapy in dentistry.
- Understand the mechanisms and relevance of antibacterial drug resistance.
- Develop a rational strategy for the medical management of acute odontogenic infections.
- Discuss current recommendations for the use of antibacterial prophylaxis.
- Discuss potential adverse drug events.

OVERVIEW FOR OROPHARYNGEAL CANDIDIASIS
This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of mucocutaneous candidial infections and its treatment with special emphasis on the role of the general practitioner.

OBJECTIVES FOR OROPHARYNGEAL CANDIDIASIS
Upon completion of this course the practitioner should be able to:
- Apply the principles essential for problem-oriented evaluation of the dental patient.
- Diagnose oropharyngeal candidal infections based on their clinical characteristics and the use of available diagnostic test.
- Initiate appropriate palliative, supportive, and/or therapeutic intervention.

PRESENTER
GEZA T. TEREZHALMY, D.D.S., M.A., received his D.D.S. degree from Case Western Reserve University in 1971; a B.S. degree from John Carroll University; an M.A. in Higher Education and Human Development from The George Washington University.

TIME
Check-in: D.S. Cafeteria: 12:30 PM Program: Friday, 1:00 PM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00  
Special Discount Fee: $87.50  
(Must register for either morning Texas Brief to receive discount)

CREDIT (Course Code: 154298A)  
AGD Code: 148/735 Hours: 4
OVERVIEW FOR ENDOCRINE DISORDERS
Participants in this course will be introduced to evidence-based knowledge essential for the risk stratification of patients with diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis. The intent is to discuss the diagnosis of diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis.

OBJECTIVES FOR ENDOCRINE DISORDERS
Upon completion of this course the practitioner should be able to:
• Understand current TSBDE rules and regulations regarding minimal sedation.
• To outline the pharmacology of commonly utilized oral sedatives and appropriate 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.

OVERVIEW FOR SOLAR (ACTINIC) CHEILOSIS
This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of solar (actinic) cheilosis and its treatment with special emphasis on the role of the general practitioner.

OBJECTIVES FOR SOLAR (ACTINIC) CHEILOSIS
Upon completion of this course the practitioner should be able to:
• Discuss the current and accepted medical management of patients with diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis.
• Apply the principles essential for problem-oriented evaluation of the dental patient.
• Diagnose solar (actinic) cheilosis based on its clinical characteristics and the use of available diagnostic test.
• Initiate appropriate preventive and/or therapeutic intervention.

PRESENTER
GEZA T. TEREZHALMY, D.D.S., M.A., received his D.D.S. degree from Case Western Reserve University in 1971; a B.S. degree from John Carroll University; an M.A. in Higher Education and Human Development from The George Washington University.

TIME
Check-in & Breakfast: D.S. Cafeteria, 7:30 AM Program: Friday, 8:30 AM – 5:30 PM Saturday, 8:00 AM – 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00

CREDIT (Course Code: 154300A)
AGD Code: 132 Hours: 16

The Dental School thanks Access Medical USA for their educational grants in support of this continuing education series.

TWO STEP SAVINGS
Register before July 9, 2013 to receive a 20% discount. Register before August 8, 2013 to receive a 15% discount.

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

TSBDE-Approved Course for Certification
Fall Minimal Enteral (Oral) Sedation and Emergency Procedures
DAVID M. GROGAN, D.D.S., M.S.D.
ERNEST B. LUCE, 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 appropriate 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
DAVID M. GROGAN, D.D.S., M.S.D., graduated from the Baylor College of Dentistry in 1981. He continued his post graduate training and received his Certificate and MSD degree in Oral and Maxillofacial Surgery from Baylor College of Dentistry in 1986.

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 The University of Texas Health Science Center at San Antonio.

TIME
Check-in & Breakfast: D.S. Cafeteria, 7:30 AM Program: Friday, 8:30 AM – 5:30 PM Saturday, 8:00 AM – 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $470.00 - 20% = $376.00
Dentist: $470.00 - 15% = $400.00

CREDIT (Course Code: 154300A)
AGD Code: 132 Hours: 16

The Dental School thanks Access Medical USA for their educational grants in support of this continuing education series.
EDWARD P. "JOE" WALLER, D.D.S., J.D.

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

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

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

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00

CREDIT (Course Code: 154302A)
AGD Code: 550
Hours: 3

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.

MICHAELELL A. HUBER, D.D.S.

UPDATE ON ANTIMICROBIAL PROPHYLAXIS AND ORAL CANCER SCREENING IN DENTAL PRACTICE – NEW CONTROVERSIES.

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

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

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

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

Dr. Huber is certified by the American Board of Oral Medicine and holds memberships to the American Academy of Oral Medicine and the American Dental Association. He has many other professional affiliations, and over the past 22 years, he has held numerous positions in professional organizations.

TIME
Check-in: D.S. Cafeteria, 12:30 PM
Program: Friday, 1:00 PM-4:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $125.00
Special Discount Fee: $87.50
(Must register for the morning Texas Brief to receive discount)

CREDIT (Course Code: 154303A)
AGD Code: 730
Hours: 3

SEPTEMBER 13
Texas Brief AM
Lecture Course
“Lawsuits, Dental Board Investigations, and Other Bad Things That Can Happen to a Dental Practice!”
How to Avoid These Setbacks in Your Dental Office.

EDWARD P. “JOE” WALLER, D.D.S., J.D.

INVESTIGATIONS AND OTHER BAD THINGS THAT CAN HAPPEN TO A DENTAL PRACTICE!

OVERVIEW
This course is designed to assist the dental practitioner in minimizing their chances of a lawsuit or Dental Board investigation through the use of effective risk management techniques.

OBJECTIVES
• Understand the documentation issues which can increase your risk of a lawsuit.
• Learn the steps which must be taken to increase your chances of a favorable outcome in a Dental Board investigation.
• Identify the essential elements which must be in every dental record to allow you to comply with Dental Board Rules.
• Understand the steps which must be taken to increase your chances of a favorable outcome in a Dental Board investigation.
• Understate the documentation issues which can reduce your exposure from investigations by other State and Federal agencies.

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

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-12:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $240.00

CREDIT (Course Code: 154302A)
AGD Code: 550
Hours: 3

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.

SEPTEMBER 13
Texas Brief PM
Lecture Course for the Entire Dental Team
UPDATES ON ANTIMICROBIAL PROPHYLAXIS AND ORAL CANCER SCREENING IN DENTAL PRACTICE – NEW CONTROVERSIES.

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

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

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

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

Dr. Huber is certified by the American Board of Oral Medicine and holds memberships to the American Academy of Oral Medicine and the American Dental Association. He has many other professional affiliations, and over the past 22 years, he has held numerous positions in professional organizations.

TIME
Check-in: D.S. Cafeteria, 12:30 PM
Program: Friday, 1:00 PM-4:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $240.00
Special Discount Fee: $192.00
(Must register for the morning Texas Brief to receive discount)

CREDIT (Course Code: 154303A)
AGD Code: 730
Hours: 3

SEPTEMBER 13
Texas State Board of Dental Examiners Required Dental Assistant’s Registration Course and Examination

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
• 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
• Professional Conduct
• Minimum Standard of Care
• Infection Control
• 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
• Aspects of techniques for dental radiology
• Quality assurance principles and procedures

PRESENTER
MONA L. THIBADEAU, R.D.A., C.D.A., B.A., is a Dental Instructor at San Antonio College of Medical and Dental Assistants in San Antonio, Texas.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM – 6:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $240.00

CREDIT (Course Code: 154304A)
AGD Code: 551/555/731/148
Hours: 8

Register before July 16, 2013 to receive a 20% discount.
Register before August 15, 2013 to receive a 15% discount.

(210) 567-3177
http://smile.uthscsa.edu
Academic Outreach in Victoria, TX in cooperation with the Guadalupe Valley District Dental Society/Lecture Course Prevention, Recognition and Management of Sedation and Medical Emergencies in the Dental Office: A Team Approach ERNEST B. LUCE, D.D.S.

OVERVIEW
This is an academic outreach program in cooperation with the Guadalupe Valley District Dental Society. Management of a medical emergency is best orchestrated with a well-educated team of individuals each playing their assigned position. While drug administration plays a roll, the “laying on of hands” on the patient along with thoughtful judgments made by the team are the most important part of emergency management. As much as possible, this course will minimize lecture and maximize role-playing and hands on management of mock emergency scenarios. Discussion of the appropriate contents of a medical emergency kit as well as the many, sometimes confusing, ways to administer oxygen will also be prominent in the discussion.

OBJECTIVES
• Participants will become proficient in simple ventilation techniques.
• Participants will understand multiple techniques of oxygenation.
• Participants will be able to assemble a simple emergency kit.
• Participants will be able to recognize and provide initial management of the common sedation and medical emergencies with confidence.

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 General Dentistry at The University of Texas Health Science Center at San Antonio. Currently he is a Clinical Associate Professor at the Health Science Center, and he also maintains a part time private practice in general dentistry in San Antonio.

TIME
Check-in & Breakfast: Lobby, 8:30 AM Program: Friday, 9:00 AM - 3:00 PM

LOCATION
Victoria Country Club - Ballroom
14 Spring Creek Rd.
Victoria, Texas 77904
(361) 573-3712

TUITION
Individual: $210.00
Allied Dental Personnel: $180.00

CREDIT (Course Code: 154701A) AGD Code: 142 Hours: 5
Lecture Course
Alternative Medications and Their Impact on Patient Care
ELEONORE D. PAUNOVICH, D.D.S., M.S.

OVERVIEW
With the ever-increasing market of herbal and alternative medications, today’s dental practitioner must be ready not only to recognize what these 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 medications will have on the management of our dental patients.

PRESENTER
ELEONORE D. PAUNOVICH, D.D.S., M.S., received her DDS from Indiana University School of Dentistry. Dr. Paunovich holds the position of Associate Clinical Professor in the Department of Dental Diagnostic Science 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 & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITIOUN
Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Allied Dental Personnel: $170.00
Allied Dental Personnel: $170.00 - 20% = $136.00
Allied Dental Personnel: $170.00 - 15% = $145.00

CREDIT (Course Code: 154308A)
AGD Code: 730
Hours: 7

SAVINGS
Register before July 22, 2013 to receive a 20% discount. Register before August 22, 2013 to receive a 15% discount.

Academic Outreach in Carlsbad, California
Lecture/Hands-On Course
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 immersive 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-unit, multiple-unit and 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
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.
MICHAEL P. MILLS, D.M.D., M.S., received his dental degree from the University of Alabama School of Dentistry in 1970.
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.
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 in 1979 and 1987.

TIME
You will receive your materials, itinerary, and transportation information at the Carlsbad Inn Beach Resort Upstairs Lobby:
Wednesday, 8:30 PM – 9:30 PM
Thursday, 8:00 AM – 5:00 PM • Friday, 8:00 AM – 5:00 PM & Saturday, 8:00 AM – 5:00 PM

LOCATION
The Zimmer Institute • Carlsbad, California (just north of San Diego)

TUITION
Allied Dental Personnel: $170.00 - 15% = $145.00
Allied Dental Personnel: $170.00 - 20% = $136.00
Dentist: $210.00 - 15% = $179.00

CREDIT (Course Code: 154309A)
AGD Code: 740
Hours: 7

**3 Step Savings Plan - This is how it works**

1. GOOD: Register with Carlsbad Inn Beach Resort before August 30, 2013 and save an additional $50.00 off the tuition price. (Your registration fee will be $1,950.00)
2. BETTER: If you reserve your room with Carlsbad Inn Beach Resort before August 20, 2013 and pay in full you will qualify for an additional $50.00 off the tuition price. (Your registration fee will be $1,650.00)
3. BEST: Reserve your Carlsbad Inn Beach Resort room and register for the course in full before July 1, 2013 and receive an additional $50.00 off the tuition fee. (Your registration fee will be $1,550.00).

http://smile.uthscsa.edu
(210) 567-3177
SEPTEMBER 21

Longhorn Football Dental Study Club
Ridge Preservation,
Treatment Procedures for Immediate Implants, and
Peri-Implantitis Maintenance
GUY HUYNH-BA, D.D.S., M.S.

OVERVIEW
Immediate implants have become increasingly popular among clinicians and patients. However, this procedure is technique sensitive and requires a careful case selection and a sound biological understanding of the wound-healing process to avoid potential shortcomings. Dental implants have been used successfully for the last two decades. However, increasing evidence seems to indicate that implant-related biological complications are frequent. A new challenge is presented to dental professionals to ensure the long-term health and function of dental implants.

OBJECTIVES
Upon completion of the course, participants will understand:
• To describe the wound healing process around immediate implants
• Identify the risks for clinical shortcomings
• Suggest case selection criteria for immediate implant placement
• Define peri-implantitis and its prevalence
• Review the etiopathogenesis of peri-implant lesions
• Describe the diagnostic process of peri-implant lesions
• Describe the treatment approach of peri-implant lesions

PRESENTER
GUY HUYNH-BA, D.D.S., M.S., received his DDS in 1999 at the University of Geneva, Switzerland. He completed his residency in Periodontics in 2005 at the University of Bern, Switzerland. Dr. Huyhn-Ba received his Swiss and European board certifications in Periodontics in 2007 and his Master’s degree in Periodontics in 2008. Before coming to San Antonio, he was a full-time Assistant Professor at the University of Connecticut Health Center (UCHCh) in the Division of Periodontology, Department of Oral Health and Diagnostic Sciences and at the University of Bern, Switzerland in the Department of Periodontology and Fixed Prosthodontics. Dr. Huyhn-Ba is currently a full-time Associate Professor/Clinical in the department of Periodontics at the University of Texas Health Science Center at San Antonio (UTHSCSA) which he joined in 2009.

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

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

TUITION
Individual with game ticket: $275.00
Allied Dental Personnel: $360.00

CREDIT
AGD Code: 690 Hours: 3

SPECIAL FEE INFORMATION
Additional game tickets can be purchased at $85.00 each. Pre-game meals can be purchased for guests at $15.00 per person. We have a limited number of parking passes that are on a first come first serve basis. Please register early.

SEPTEMBER 27

Lecture/Participation Course
Restorative Planning in Implant Dentistry
NORMA OLVERA, D.D.S., M.S.

OVERVIEW
The lecture will cover comprehensive restorative planning in implant dentistry. The presenter will discuss restorative options to implant success (What has worked/What has not!) and cover clinical case presentations. In addition, the speaker will discuss how to enhance confidence restoring dental implants, as well as, providing better service to our patients.

OBJECTIVES
• Discuss specific restorative planning principles for partially dentate and edentulous patients
• Identify causes of dental implant failures
• Explain restorative thinking in preventing implant failures
• Experience a detailed hands on session with restorative components
• Leave the course knowing basic implant restorative principles and ready to get started!

PRESENTER
NORMA OLVERA, D.D.S., M.S., obtained her dental degree from The University of Texas Health Science Center at San Antonio in 1987. She completed her postgraduate training in prosthodontics and received her certification and Master of Science in prosthodontics. She is currently an assistant professor in the Department of Comprehensive Dentistry at the University of Texas Health Science Center at San Antonio.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM - 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $270.00
Allied Dental Personnel: $170.00

CREDIT
AGD Code: 690 Hours: 7

What's included in the Dental School:
• Free parking at Comal Street Lot
• Complimentary parking in the Intercontinental University lot
• Free parking at the Intercontinental University lot
• Free parking at the Intercontinental University lot
• Free parking at the Intercontinental University lot

SPECIAL FEE INFORMATION
Additional tickets can be purchased at $85.00 each. Pre-game meals can be purchased for guests at $15.00 per person. We have a limited number of parking passes that are on a first come first serve basis. Please register early.

SEPTEMBER 27

Lecture Course
Pediatric Dentistry Update for the General Practitioner
CLAUDIA I. CONTRERAS, D.D.S.
MARIO-JOSE CERVANTES, D.D.S.

OVERVIEW AND OBJECTIVES
This one-day course will serve as a comprehensive review of clinical pediatric dentistry. Course participants will interact with the faculty in an open-forum seminar on a variety of pediatric dentistry topics, including the following:
• Examination, Diagnosis and Treatment Planning
• Infant Examination and Anticipatory Guidance
• Restorative Dentistry for the Pediatric Patient
• Pulp Therapy for the Primary Dentition
• Space Maintenance
• Non-Pharmacologic Behavior Management
• Nitrous Oxide Analgesia for the Child Patient
• Local Anesthetic Dosage Regimens for Pediatric Patients

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. This was 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. Subsequently, Dr. Contreras completed her training as a Fellow in June, 2005 at The Children's Hospital & University of Colorado Health Science Center in Denver, Colorado. She currently serves as an Assistant Professor in the Department of Pediatric Dentistry at The University of Texas Health Science Center at San Antonio.

MARIO-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 continued her education and received her Masters Degree in Orthodontics at the Intercontinental University.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00

CREDIT
AGD Code: 154312A Hours: 7

TWO STEP SAVINGS
Register before July 30, 2013 to receive a 20% discount. Register before August 29, 2013 to receive a 15% discount.
The purpose of this course is to open lines of communication between the surgeon, restorative dentist, and the lab technician by using a position paper. Since most people are not familiar with a position paper I will define and give examples of what a position paper is and how it works. I will cover the importance of records and what type of records will be needed to produce a predictable result. The importance of surgical guides and how to form them will be discussed in detail. It is important that the restorative dentist is responsible for making the surgical guide but many of us are uncomfortable with this responsibility. After this course you will want to be the person in charge of producing and providing the surgical guide.

Many surgeons are now making provisionals for the restorative dentist. I will cover many reasons why this will not work if you are going to control proper tissue contours. The joy of the process is managing the tissue and getting a great final result. You work hard to get your tissue where you want it by making an exquisite provisional and then you get something from the lab that doesn’t duplicate what you have worked so hard to obtain. The techniques I will be teaching in this course will end your headaches and make your lab love you.

OBJECTIVES

- Responsibilities of the restorative dentist when doing anterior implants
- How to determine where the free gingival margin will end up
- How to let the surgeon know where the place the implant
- for optimum esthetic results
- Why contours of the provisional are so important
- How to transfer all the information accurately to the lab technician

PRESENTATION

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 thirty years. In addition to his practice, Dr. Shirley has been associated with The Pankey Institute for Advanced Dental Education in Key Biscayne, Florida for twenty five years. During much of this time, he has as served on the Institute’s Visiting Faculty, Board of Trustees, and was President of the Board of Trustees, the nonprofit oversight Board of the Pankey Institute. He is currently a member of the visiting faculty.

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 in dentistry. He has a passion for dental education and a strong desire to help dentists reach their full potential.

Dr. Shirley is a member of the American Academy of Fixed Prosthodontics, The American College of Dentist, International College of Dentist, and has lectured at the International Symposium on Esthetics in New York, Texas Dental Association Annual Session, American Academy of Restorative Dentistry, Kentucky State Dental Meeting, and California State Dental Meeting.

TIME

Meet in the La Quinta Inn & Suites lobby for departure: 7:15AM
Depart to Hondo, TX: 7:30AM

Program:
Saturday, September 28, 2013
Check-in and receive course material: 8:30 AM-8:55 AM
Lecture: 9:00 AM - 12:00 PM
Mid-Meal Break: 12:00 PM -1:00 PM
Lunch: 12:00 PM - 1:00 PM
Instructions/Set-up: 1:00 PM - 1:45 PM
Dove Hunt: 2:00PM - 6:30PM
Dinner: 6:30PM - 9:00PM
(Does not include appetizers, 1 1/8” thick Ribeye steaks, with all the fixin’s)

Return time to La Quinta Inn & Suites: 9:15PM

LOCATION

The Noonier Ranch • www.noonerranch.com
411 Hwy 173 north
Hondo, TX 78861

TUITION

Individual: $650.00
Individual: $540.00 - 20% = $360.00
Individual: $450.00 - 15% = $382.50
Guest: $175.00*
**One non-dental affiliated guest per dentist**

CREDIT (Course Code: 154313) • AGD Code: 616/780 Hours: 3

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

**ALL DOVE HUNTERS PLEASE NOTE, YOU MUST HAVE:**

A Texas hunting license and a Texas Migratory Game Bird Stamp Endorsement (Type 168) $7. It is required to hunt any migratory game bird (waterfowl, coot, rail, gallinule, snipe, dove, sandhill crane, and woodcock). FAILURE TO DO SO WILL GET YOU A TICKET FOR SURE. THE TPWD OFFICERS USUALLY CHECK HUNTERS EVERY DAY.

**WHAT YOU NEED TO BRING ON YOUR DOVE HUNT:**

Clothing that is appropriate for the weather, remember its going to be hot. Lightweight brush pants or bird chaps will come in very handy, and soft cotton fabrics will keep you cool. A hat and sunglasses are definite must, a good shooting vest that has blaze orange on it for safety. Bring twice as many shotgun shells as you think you will use and your own shotgun. There will not be any shotguns or shells given out. There are so many doves that it is hard to pick a bird, even for the most experienced hunters.

Register early! Space will be limited
Congratulations
San Antonio
District Dental Society!

On your 100th Anniversary

SAN ANTONIO
DISTRICT DENTAL
SOCIETY

Celebrate 100 years of dentistry in San Antonio! For more information go to their website at www.sadds.org
PLAN NOW TO ATTEND OUR 2013-2014 PRECEPTORSHIP

19th Annual Preceptorship in Dental Implantology honoring

Six Weekend

2013: October 4-6 • November 8-10 • December 6-8

Even in today’s economy there are many patients that still want implants for tooth replacement.

PRECEPTORSHIP INFORMATION

This Preceptorship honors our co-founders Roland M. Meffert, D.D.S. and Robert J. Cronin, Jr., D.D.S., M.S., and consists of an annual review and updated curriculum that is clinically focused while incorporating the latest research from the clinical basic sciences. This will provide the participant with an understanding of the rationale and scientific basis for the clinical practice of implantology. The participants will meet for six weekend sessions which will include didactic sessions and some hands-on training experiences in an interactive learning environment.

PRECEPTORSHIP CO-FOUNDER
ROLAND M. MEFFERT, D.D.S., received his dental degree from Marquette University in 1955 and Certificates in Periodontics from the University of Texas Health Science Center at Houston, Dental Branch in 1961 and Wilford Hall USAF Medical Center, Lackland Air Force Base, Texas in 1962.

PRECEPTORSHIP CO-FOUNDER
ROBERT J. CRONIN, JR., D.D.S., M.S., received his D.D.S. degree from Georgetown University in 1967 and completed a three year postdoctoral program in Prosthodontics at Wilford Hall USAF Medical Center, receiving a Master of Science Degree from The University of Texas Dental Branch at Houston in 1975.

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.

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 The University of Texas Health Science Center at San Antonio, Dental School. He is an Associate Professor and Head of the Specialist Division in the Department of Periodontics at The University of Texas Health Science Center at San Antonio.

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 Postdoctoral Prosthodontics Program in 2011.

Even in today’s economy there are many patients that still want implants for tooth replacement.
PLAN NOW TO ATTEND OUR 2013-2014 PRECEPTORSHIP

Sessions 2013-2014
2014: January 10-12 • February 14-16 • March 21-23 - *Dental Team Weekend

TUITION INFORMATION
(Includes course materials, lunch on Friday and Saturday, celebration dinner, case presentations, and recognition as a Dr. Kenneth D. Rudd Continuing Dental Education Participant Award Recipient.)

DENTIST: $9,897.50
Save $1,300.00 off the tuition fee by making a non-refundable deposit of $1,000 before May 3, 2013
(Your final tuition will be $8,597.50 and the balance of $7,597.50 will be due before August 2, 2013)

OR

DENTIST: $9,897.50
Save $1,100.00 off the tuition fee by making a one-time payment of $8,797.50 between May 3 and August 2, 2013 (which includes a non-refundable $1,000 deposit).
(Your final tuition will be $8,797.50)

TWO ADDITIONAL EASY WAYS TO SAVE!
Reserve your spot now with a non-refundable deposit of $1,000.00 before July 8, 2013 and qualify for $697.50 off the full tuition fee.
(Your final tuition will be $9,200.00)

OR
Send a non-refundable deposit of $1,000.00 before August 2, 2013 and qualify for $497.50 off the full tuition fee.
(Your final tuition will be $9,400.00)

You will be mailed a registration confirmation letter and a statement with your remaining balance due, at which time you will be able to pick which payment plan you want to participate in.

THEN YOU WILL HAVE FOUR MORE OPPORTUNITIES TO SAVE EVEN MORE:

If you pay the entire balance due (based on your deposit date) before August 9, 2013 you will receive an additional $200.00 off the remaining balance.
$9,897.50 - $200 = $9,697.50
$9,400 - $200 = $9,200
$9,200 - $200 = $9,000

OR
Pay the entire balance due (based on your deposit date) before September 2, 2013 and you will receive an additional $200.00 off the remaining balance.
$9,897.50 - $200 = $9,697.50
$9,400 - $200 = $9,200
$9,200 - $200 = $9,000

Start making the first of 5 successive monthly payment plans (based on your balance due) before August 9, 2013 and you will receive an additional $100.00 off the remaining balance.
$9,897.50 - $100 = $9,797.50
$9,400 - $100 = $9,300
$9,200 - $100 = $9,100

Start making the first of 5 successive monthly payment plans (based on your balance due) before September 2, 2013 and you will receive an additional $50.00 off the remaining balance.
$9,897.50 - $50 = $9,847.50
$9,400 - $50 = $9,350
$9,200 - $50 = $9,150

No fee reductions are available after September 2, 2013 but a five successive monthly payment plan is available.

T HE UN IVERSIT Y OF T EXAS H EALTH S CIENTIF IC C ENTER AT SA N A NT ONIO is an
REFUN D POLICY:
Upon completion of this program the participants will be eligible for Fellowship status of the International Congress of Oral Implantologists (ICOI).

BRING YOUR STAFF TO THE DENTAL TEAM WEEKEND
March 21 Lynn D. Mortilla, RDH Dental Hygiene and Dental Assistant Certification Course
March 22 Joy Millis, CSP Essential Skills for the Dental Implant Team

HOTEL ACCOMMODATIONS
Special rates and arrangements have been made at the newly built La Quinta Inn & Suites Medical Conference Center. Enjoy this UPSCALE - hotel offering vibrant, inviting San Antonio feel guest rooms, all with luxurious pillow-top beds and down pillows, refrigerator, microwave, granite countertops, and complimentary wired and wireless Internet access. Their staff is genuinely friendly and helpful. This is the closest hotel (only 1 mile) to the UTHSC Medical Center and hospitals, with Six Flags Fiesta Texas, La Cantera Shopping Mall, the Riverwalk, the Alamo minutes away; and only 12 miles to Seaworld!

It is recommended that you make your reservations directly with this host hotel for all the Preceptorship weekends at this time. Indicate your participation at the UTHSCSA Continuing Dental Education program, Preceptorship in Dental Implantology to receive the reduced rate of $85.00.

La Quinta Inn & Suites Medical Conference Center
4431 Horizon Hill Blvd
San Antonio, TX 78229
Phone: (210) 525-8090
Fax: (210) 525-8453
RATES: Single/Double $85.00

PAST PRECEPTORSHIP FACULTY
(This year’s selection may include but will not be limited to)

Fred A. Bell, DDS
John B. Brunsuki, PhD
Daniel Boer, DMD, PhD
David R. Cagna, DMD
Donald P. Callan, DDS
Paul Peng Chang, DDS
Gerard J. Chiche, DDS
Loui F. Clatrolis, DDS
David L. Cochran, DDS, PhD
Robert J. Cronin, Jr., DDS, MS
S. Brent Dove, DDS, MS
Jon M. Finley, DDS
Scott D. Ganz, DMD
Stephan J. Haney, DDS
Bryan T. Harris, DMD
Frank L. Higgensbottom, DDS
Marianne Jeffcoat, DMD, PhD
Kenneth WM. Judy, DDS
Brian Mealey, DDS, MS
Joseph Y. Kan, DDS, MS
James S. Kehner, DDS
Brien R. Lang, DDS, MS
Jack Lemos, MS, PhD
Eduardo R. Lorenzana, DDS, MS
Kenneth A. Malament, DDS, MScD
Roland M. Meffert, DDS
Arthur “Burt” Melton, DDS
John Jeffrey Melton, DDS
Michael P. Mille, DMD, MS
Joy Millis, CSP
John C. Minichetti, DMD
Carl E. Misch, DDS, MDS
Craig M. Misch, DDS, MDS
Richard X. Monahan, DDS, MS, JD
Alfonso Munozakes, DDS, MS
Lynn D. Mortilla, RDH
Kevin G. Murphy, DDS, MS
Pirkka Nummikoski, DDS, MS
Stephen M. Parel, DDS
Michael A. Placos, DDS
David Prestipino, CDT
Bo Rangert, PhD
W. Eugene Roberts, DDS, PhD
Stephen Schmitz, DDS, MS
Marlene Schmitz, CDA
Mohamed Sharawy, PhD, BDS
Denisa G. Smiler, DDS, MScD
Saman M. Strong, DDS
Stephanie S. Strong, RDH
Hans-Peter Weber, DDS, PhD
Vick Williams, MD, PhD
Mark H. Zabkolsky, DDS

La Quinta Inn & Suites Medical Conference Center
4431 Horizon Hill Blvd
San Antonio, TX 78229
Phone: (210) 525-8090
Fax: (210) 525-8453
RATES: Single/Double $85.00

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 30, 2013 will be subject to an administrative fee assessment of $2,087.50 plus applicable nonrefundable deposits.
Any cancellation made after August 30, 2013 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 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.

ADA CERP® Continuing Education Recognition Program
The University of Texas Health Science Center at San Antonio is an ADA CERP Recognized Provider
FALL 2015
Luncheons for Learning
Peri-implantitis
Wave of the Future?
RICHARD FINLAYSON, D.D.S.

FORMAT
One day a month a speaker discusses a dental topic during lunch. The sessions are informal and the group has an opportunity to interact with the speaker during the short discussion period at the end of the lecture. It requires only about one and one-half hour of your time to learn the latest developments in many areas of dentistry. It also offers the opportunity to become better acquainted with your colleagues and their staff since all dental allied personnel and technicians are also invited to attend.

OVERVIEW
To give general practitioners the knowledge to identify implant failures and treat them in the initial stages. Prevention of implant failures will also be discussed as well as treatment of more advanced failing cases.

OBJECTIVES
- Present the reasons for implant failure
- How to diagnose them
- Treatment options

PRESENTERS
RICHARD S. FINLAYSON, D.D.S.,
received his dental training at the University of Texas Health Science Center of Houston, Dental Branch in 1975. He entered the Air Force that year for a GPR and later completed training in Periodontics at Wilford Hall Medical Center in 1984 and received his Board Certification in Periodontics in 1987.

During his 23 year Air Force career he has lectured both locally and internationally on various topics as well as teaching at the graduate level in GPR programs as well as for the Air Forces largest residency program in General Dentistry. Following retirement in 1999, he worked as a contract Periodontist for a number of clinics in the San Antonio area as well as working part time at UT Health Science Center in the GPR/AEGD program.

TIME
Check-in & Lunch: D.S. Cafeteria, Private Dining Room, 11:30 AM
Program: Thursday, 12:00 PM-1:00 PM

LOCATION
Dental School, Private Dining Room in the Cafeteria The University of Texas Health Science Center at San Antonio (back of Dental School and adjacent to Visitor Parking Lot.)

TUITION
Includes Luncheon and Lecture
Individual: $49.50

CREDIT (Course Code: 152620A)
AGD Code: 490 Hours: 1

THE DENTIST’S PLEDGE
I, as a member of the dental profession, shall keep this pledge and these stipulations.

I understand and accept that my primary responsibility is to my patients, and I shall dedicate myself to render, to the best of my ability, the highest standard of oral health care and to maintain a relationship of respect and confidence. Therefore, I hereby accept it to me safe in the knowledge that their total health and well-being are my first considerations.

I shall accept the responsibility that, as a professional, my competence rests on continuing the attainment of knowledge and skill in the arts and sciences of dentistry.

I acknowledge my obligation to support and sustain the honor and integrity of the profession and to conduct myself in all endeavors such that I shall merit the respect of my patients, colleagues and my community. I further commit myself to the betterment of my community for the benefit of all of society.

I shall faithfully observe the Principles of Ethics and Code of Professional Conduct set forth by the profession.

All this I pledge with pride in my commitment to the profession and the public it serves.

Author Unknown

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 $247.50. (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.

20 http://smile.uthscsa.edu
(210) 567-3177
OBJECTIVES
At the conclusion of the course, participants will learn:
• Jurisprudence and ethics review
• Types of lawsuits affecting the practice of dentistry
• Potential sources of all dental lawsuits
• What are the odds of being sued, and are they increasing
• New challenges increasing the risk of being sued continue
• What to do if you are sued
• Texas State Board disciplinary actions
• What to do if you are charged with rule violations
• Keeping dental records that meet TSBDE requirements and provide malpractice defense
• What the future holds

PRESENTERS
Robert M. Anderton, D.D.S., JD, LLM, received his dental degree from Baylor College of Dentistry in 1961 and JD degree from Southern Methodist University School of Law. He is a fellow of the AGD, ACLM, ICD, and ACD.

James W. Orr, D.D.S., obtained his dental degree from The University of Texas Health Science Center at Houston Dental Branch in 1968. He served on the Texas State Board of Dental Examiners, the Texas State Board of Radiation Control and as Director of the Texas Medicaid Program.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM–5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Allied Dental Personnel: $125.00 - 20% = $100.00
Allied Dental Personnel: $125.00 - 15% = $106.00

CREDIT (Course Code: 154323A)
AGD Code: 550
Hours: 7

Effective September 1, 2008 Rule 104.1, licensees may choose to have up to four (4) hours of risk management-related coursework (includes risk management, record keeping, and/or ethics courses and the allowance for self-study hours) has been increased to (6) hours.

Two Step Savings
Register before August 13, 2013 to receive a 20% discount.
Register before September 12, 2013 to receive a 15% discount.

(210) 567-3177

OCTOBER 11

Lecture Course
Have You Been Sued Yet?
New Challenges in Risk Management and Record Keeping
Robert M. Anderton, D.D.S., JD, LLM
James W. Orr, D.D.S.

Overview
This course will include an in-depth discussion of actual lawsuit cases. This NEW course is approved by the Texas State Board of Dental Examiners for technical and/or scientific course credits and can be used toward relicensure.

Objectives
At the conclusion of the course, participants will learn:
• Jurisprudence and ethics review
• Types of lawsuits affecting the practice of dentistry
• Potential sources of all dental lawsuits
• What are the odds of being sued, and are they increasing
• New challenges increasing the risk of being sued continue
• What to do if you are sued
• Texas State Board disciplinary actions
• What to do if you are charged with rule violations
• Keeping dental records that meet TSBDE requirements and provide malpractice defense
• What the future holds

Predecessors
Robert M. Anderton, D.D.S., JD, LLM, received his dental degree from Baylor College of Dentistry in 1961 and JD degree from Southern Methodist University School of Law. He is a fellow of the AGD, ACLM, ICD, and ACD.

James W. Orr, D.D.S., obtained his dental degree from The University of Texas Health Science Center at Houston Dental Branch in 1968. He served on the Texas State Board of Dental Examiners, the Texas State Board of Radiation Control and as Director of the Texas Medicaid Program.

Time
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM–5:00 PM

Location
The University of Texas Health Science Center at San Antonio, Dental School

Tuition
Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Allied Dental Personnel: $125.00 - 20% = $100.00
Allied Dental Personnel: $125.00 - 15% = $106.00

Credit (Course Code: 154323A)
AGD Code: 550
Hours: 7

Two Step Savings
Register before August 13, 2013 to receive a 20% discount.
Register before September 12, 2013 to receive a 15% discount.

(210) 567-3177

http://smile.uthscsa.edu
OVERVIEW

This program will concentrate on the nuts and bolts of the full mouth rehabilitation. Where do we begin? How do we develop the treatment plan? What will be our clinical objectives? What materials should we use to return our patients to proper form and function? This program is clinically oriented using cases Dr. Hansen has completed over the years.

This program will begin with a brief overview of occlusion and how it relates to the full mouth rehabilitation. We will discuss where to begin and how to develop the big case. Keeping the case temporized and functional during the construction phase is important. We will review how to articulate the large case, and how to keep it simple. We will review anterior guidance and how to develop it in a clinical situation.

This is a very clinically oriented program concentrating on completed cases, how to restore difficult occlusal problems, how to develop anterior guidance and transfer this information to the articulator and the laboratory.

OBJECTIVES

- How to make interocclusal records for the large case.
- Know where to restore the patient, centric relation vs. maximum intercuspation.
- How to develop the treatment plan.
- Basics of how to observe the occlusion.
- How to recognize occlusal problems?
- How do we develop the interocclusal relationships?
- How can we provisionalize the patient for a predictable final result?
- Can we change the VDO safely?
- What materials should we use for our rehabilitations?
- How do we incorporate implants into our restoration?
- What to look for in recalls and how to keep the rehabilitation going for years to come.

PRESENTER

PAUL A. HANSEN, D.D.S., obtained his dental degree from the University of Nebraska Medical Center College of Dentistry in 1975. Dr. Hansen started a one-year Prosthodontic residency at the University of Texas Health Science Center in San Antonio, Texas (UTHSCSA) and a two-year Prosthodontic residency at Wilford Hall Medical Center. Currently he is the Prosthodontic Section Director, Department of Adult Restorative Dentistry, University of Nebraska Medical Center College of Dentistry. He also maintains a private practice in Lincoln, Nebraska.

TIME

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Saturday, 9:00 AM - 5:00 PM

LOCATION

The University of Texas Health Science Center at San Antonio, Dental School

TUITION

Dentist: $240.00
Dentist: $240.00 - 20% = $192.00
Dentist: $240.00 - 15% = $204.00

CREDIT (Course Code: 154326A)
AGD Code: 180 Hours: 7

Register before August 14, 2013 to receive a 20% discount.
Register before September 13, 2013 to receive a 15% discount.
OVERVIEW Dental trauma is part of the General and Pediatric Dentistry practice. Current research has led to a better understanding of the healing mechanisms that translate into better clinical protocols for the management of trauma. The course will start with an introduction to trauma and the evaluation of the patient with trauma. Then, a review of the classification, diagnosis and treatment of traumatic lesions is presented. Finally, several clinical cases will be presented and discussed.

A review of the current guidelines (from the American Academy of Endodontics, the International Association of Dental Traumatology and the American Academy of Pediatric Dentistry) for the management of dental trauma in the primary and permanent dentition will be presented. Easy-to-use decision analysis and protocols for the emergency treatment as well as follow-up and referral needs will also be discussed.

OBJECTIVES

Present a systematic way of gathering trauma history. Review the classification of traumatic dental injuries. Discuss the diagnosis, emergency treatment and follow-up in primary tooth trauma according to type of injury. Discuss the diagnosis, emergency treatment and follow-up in permanent tooth trauma according to type of injury. Present clinical cases of primary and permanent tooth trauma.

PRE-PRESENTER

LINa M. CARDENaS, D.D.S., M.S., Ph.D., obtained her first dental degree form CES University on Columbia in 1992. She received her second dental degree at the University of Texas Health Science Center at San Antonio, graduating Magna Cum Laude. She traveled to Nagasaki University and received a combined degree in Pedodontics with a PhD in Dental Science. Following that, she completed a combined three year specialty training in Pediatric Dentistry with a Master of Science at the University of North Carolina at Chapel Hill, one of the most respected programs in the United States. She is a Board Certified Pediatric Dentist.

TIME

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM -5:00 PM

LOCATION

The University of Texas Health Science Center at San Antonio, Dental School

TUITION

Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Dentist: $210.00 - 15% = $179.00
Allied Dental Personnel: $100.00
Allied Dental Personnel: $100.00 - 20% = $128.00
Allied Dental Personnel: $100.00 - 15% = $116.00

CREDIT (Course Code: 154329A)
AGD Code: 430 Hours: 7

The Dental School thanks Nobel Biocare for their educational grants in support of this continuing education series.
OCTOBER 19

Lecture Course

Allied Dental Personnel are invited to attend

**Keys to Predictable Molar Root Canal Therapy**

DAVID J. CLEMENT, D.D.S.

**OVERVIEW**

This course will present advanced access, cleaning and shaping principles. Treatment philosophies, strategies, and techniques were developed solely to address the issues of providing molar root canal therapy (RCT), while maintaining the mechanical and biological objective of RCT. Whether a seasoned practitioner or just expanding your dental services, your growth to provide more predictable and profitable molar RCT may be as simple as applying these key concepts; concepts readily transferable to the treatment of single rooted teeth. Dr. Clement also believes that to take full advantage of Ni-Ti rotary instrumentation, one must apply these same advanced endodontic techniques and principles.

**Topics to be discussed**

- Single Tooth Molar Isolation
- Molar Anatomy
- Molar Case Selection & Classification
- Curvatures and Calcification
- Difficulty related to Diagnosis
- Immediate Recognition of Referral situations
- Endodontic Molar Access
- Coronal, Radicular, Apical
- Canal Negotiation strategies
- Canal Instrumentation
- Hybrid techniques with SS and Ni-Ti
- Ni-Ti rotary Instrument designs
- Basic Rotary Handpiece Principles
- Apical Finishing
- Intra-canal medications
- Obturation to match Cleaning & Shaping
- Pre-fab post and cores for posterior teeth.

**OBJECTIVES**

This course is intended for practitioners who want a solid foundation in the advanced principles of cleaning and shaping the root canal system. It should enhance routine endodontic care, and improve the decision making process when difficult endodontic cases are encountered.

**PRESENTER**

DAVID J. CLEMENT, D.D.S., received his dental degree from the University of Minnesota in 1981. Dr. Clement is an Associate Professor and Chair of the Department of Endodontics at Oklahoma University Health Science Center, College of Dentistry, Oklahoma City.

**TIME**

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM – 5:00 PM

**LOCATION**

The University of Texas Health Science Center at San Antonio, Dental School

**TUITION**

Dentist: $210.00
Allied Dental Personnel: $170.00

**CREDIT** (Course Code: 154332A)
AGD Code : 070 Hours: 7

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OCTOBER 19

Lecture Course

**Integrating Medically Challenged Adults into Your Dental Practice**


**OVERVIEW**

The success story of increasing life expectancy, as witnessed in the 20th century, along with the aging “baby boomers” has resulted in an unprecedented rate of growth in the number of older adults. With this growing population, health care providers have been challenged to manage patients with multiple chronic medical problems, multiple medications, functional limitations as well as cognitive and affective deficits. These trends have heralded healthcare’s challenge for the 21st century, which is to improve oral health as well as quality of life for this growing population.

This session will identify some of the medical, functional and cognitive challenges that many of the more prevalent chronic medical conditions impose on our adult dental patients. Through a multi-dimensional dental assessment model, dentists, dental hygienists and dental assistants will have an opportunity to learn about some of the different aspects and challenges confronting the dental team; providing oral health care to medically challenged adult patients. Finally, we will begin to review some of the strategies that can be incorporated into the dental treatment plans in order to successfully manage these patients.

**OBJECTIVES**

Participants will learn:

- Clinical signs and symptoms along with medical management of some of the more common chronic medical conditions associated with aging patients such as cardiovascular disease, respiratory disease, gastro-intestinal, endocrine, renal disease, and liver disease.
- Review some of the medical and management issues associated with some of the more common cognitive and function disorders associated with older adults to include arthritic disorders, Alzheimer’s Disease, Parkinson’s disease and selected Neuromuscular Disorders
- How to apply a multidimensional assessment plan for the older adult dental patient to aid your risk assessment, assessment for informed consent, dental problem diagnosis and treatment planning
- Tips and trends to facilitate the dental team’s management of medically challenged older adults.

**PRESENTER**

ELEONORE D. PAUNOVICH, D.D.S., M.Sc., received her dental degree from Indiana University School of Dentistry and spent eleven years on active duty as a general dentist in the United States Air Force. She was selected by the USAF to enter postdoctoral training in dental radiology and oral medicine, which she completed at The University of Texas Health Science Center at San Antonio.

**TIME**

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM – 5:00 PM

**LOCATION**

The University of Texas Health Science Center at San Antonio, Dental School

**TUITION**

Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Dentist: $210.00 - 15% = $179.00
Allied Dental Personnel: $160.00 + Allied Dental Personnel: $160.00 - 20% = $128.00
Allied Dental Personnel: $160.00 - 15% = $136.00

**CREDIT** (Course Code: 154333A)
AGD Code : 730 Hours: 7

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OCTOBER 25

Lecture Course

**Dental Sleep Medicine: Snoring and Obstructive Sleep Apnea**

RICHARD B. DRAKE, D.D.S.

**OVERVIEW**

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 one 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!

**OBJECTIVES**

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

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

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

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

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

**PRESENTER**

RICHARD B. DRAKE, D.D.S., received his D.D.S. degree from The University of Texas Health Science Center at San Antonio in 1989. He maintained a private practice in general dentistry from 1990 to 2001 and currently serves as Clinical Assistant Professor of the Department of Dental Diagnostic Science at The University of Texas Health Science Center at San Antonio. 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. Dr. Drake is also a member of the University’s Center for Dental Sleep Medicine. Dr. Drake 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 & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM– 5:00 PM

**LOCATION**

The University of Texas Health Science Center at San Antonio, Dental School

**TUITION**

Dentist: $210.00
Allied Dental Personnel: $170.00

**CREDIT** (Course Code: 154336A)
AGD Code : 730 Hours: 7

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**TWO STEP SAVINGS**

Register before August 21, 2013 to receive a 20% discount.
Register before September 20, 2013 to receive a 15% discount.
OCTOBER 25

Texas Brief AM
Lecture Course
A Spanish Class for the Dental Office
Vamos al Dentista
(Let’s Go to the Dentist)
Part I: Introduction to Spanish
MYLEN MACKEY, M.S., B.S.

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.

OBJECTIVES
• A beginner’s course of the Spanish language for members of the dental team. This course is a prerequisite for Part II.

PRESENTER
MYLEN 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 & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM-12:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Includes text, Vamos al Dentista
Individual: $125.00

CREDIT (Course Code: 154334A)
AGD Code: 770 Hours: 4

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.

On sale now! Get them while they last.

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

For those on the dental team who wish to communicate with their Spanish speaking patients, this pocket size, spiral bound book can now be purchased. All authors are from The University of Texas Health Science Center at San Antonio.

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.

For questions or to order by phone, please call the Office of Continuing Dental Education at The University of Texas Health Science Center at San Antonio, (210) 567-3177.

http://smile.uthscsa.edu

OCTOBER 25

Texas Brief PM
Lecture Course
A Spanish Class for the Dental Office
Vamos al Dentista
(LET’S Go to the Dentist)
Part II: Dental Terminology
MYLEN MACKEY, M.S., B.S.

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

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

PRESENTER
MYLEN 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: D.S. Cafeteria foyer, 12:30 PM Program: Friday, 1:00 PM – 4:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Includes text, Vamos al Dentista
Individual: $125.00
Special discount fee: $87.50 (Must register for the morning Texas Brief to receive discount)

CREDIT (Course Code: 154335A)
AGD Code: 770 Hours: 3

NEW COURSE

OCTOBER 25

Lecture/Participation Course
Lasers In Hygiene
The Future is Now
JANET A. PRESS R.D.H.

OVERVIEW
Take the voyage of discovery through diode laser techniques in this dynamic workshop. This program will explore the fundamentals of Laser science and discuss the value and benefit of Laser technological advancements in patient health and wellness. Learn the Hygiene approach to laser assisted bacterial reduction in periodontal therapy.

OBJECTIVES
• Learn the correlation between emerging science and Laser technology when combating the periodontal infections.
• Discover new Laser applications that optimize clinical results and patient treatment acceptance.
• Expand your practice model of available treatment as we explore the vast potential of Laser incorporation when used adjunctively with scaling and root planning.

PRESENTER
JANET A. PRESS R.D.H., Fellow of the Academy of Laser Dentistry, is a Dental Hygienist in general and specialty practice for 36 years, with 16 years clinical experience in soft tissue lasers. Ms. Press holds the Academy of Laser Dentistry Standard Proficiency in both Diode and Nd:Yag lasers and has been a member of the ALD Regulatory Affairs, Scientific Sessions, and Auxiliary Committees. An international speaker, Ms. Press holds the honor of being named a “Distinguished Dental Professional”. Currently, she has an in-office education/clinical coaching programs specific to team development, communication and the laser, peri, and aesthetic practice model in Las Vega, NV.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center
at San Antonio, Dental School

TUITION
Allied Dental Personnel: $295.00

CREDIT (Course Code: 154337A)
Hours: 7

The Dental School thanks TBD its educational grants in support of this continuing education series.
OCTOBER 26

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

PRESIDENT

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 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, Dental School.

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 & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM - 5:00 PM

LOCATION

The University of Texas Health Science Center at San Antonio, Dental School

TUITION

Dentist: $210.00
KDR Award Dentist: $189.00
Allied Dental Personnel: $170.00
KDR Award Allied Dental Personnel: $153.00

CREDIT (Course Code: 154338A)
AGD Code: 310 Hours: 7

NOVEMBER 2

Longhorn Football Dental Study Club

Dental Management of Dry Mouth Patients

CARL W. HAVEMAN D.D.S., M.S.

OVERVIEW

It is estimated that 30% of the U.S. adult population suffers from a dry mouth which professionally is referred to as xerostomia. There are numerous systemic conditions as well as treatments for systemic conditions that can result in a depressed salivary flow. Having a chronically dry mouth is an uncomfortable and annoying problem that often affects a patient's quality of life. Patients suffering from this condition may present with overt and covert infections, symptoms and problems that can be difficult to diagnose and treat. Treating the sequelae of xerostomia, while helping patients to cope with this uncomfortable condition, is often both challenging and rewarding for the dentist and the patient.

OBJECTIVES

At the end of this program, participants should be able to:

- Learn to diagnose inadequate salivary flow rates
- Recognize factors that cause or contribute to a decreased salivary flow
- Recognize problems resulting from a chronically dry mouth
- Become aware of beneficial over-the-counter and prescription products
- Learn a model of treating “dry mouth carries” to include recommended restorative materials
- Become aware of diagnosing and treating associated infections

PRESIDENT

CARL W. HAVEMAN D.D.S., M.S., is presently a Clinical Associate Professor in the Department of Comprehensive Dentistry at the University of Texas Health Science Center at San Antonio. He received his D.D.S. and M.S. degrees from the University of Texas Dental Branch at Houston. He joined the United States Air Force Dental Corps in 1970 and served until 1992, at which time he retired as Chief of the USAF Dental Investigation Service. He joined the University of Texas Health Science Center Dental School teaching faculty in September of 1992, teaching full time in both the predoctoral and post-doctoral divisions until 2011. During this time he also conducted an active practice in the Dental School Faculty Practice one day per week, which involved all aspects of general dentistry. In 2003, he was awarded the Health Science Center Presidential Award for Teaching Excellence.

TIME

Check-in: Saturday, five hours prior to kick-off
Game: Texas vs. Kansas
Royal Texas-Memorial Stadium (kick-off time TBD)

LOCATION

Dental School, Private Dining Room in the Cafeteria The University of Texas Health Science Center at San Antonio (back of Dental School and adjacent to Visitor Parking Lot.)

TUITION

Includes Luncheon and Lecture
Individual: $49.50

CREDIT (Course Code: 152621A)
AGD Code: 490 Hours: 1

NOVEMBER 7

Luncheons for Learning

Socket Preservation: Indications and Options

GUY HUYNHB-BA, D.D.S., M.S.

FORMAT

One day a month a speaker discusses a dental topic during lunch. The sessions are informal and the group has an opportunity to interact with the speaker during the short discussion period at the end of the lecture. It requires only about one and one-half hour of your time to learn the latest developments in many areas of dentistry. It also offers the opportunity to become better acquainted with your colleagues and their staff since all dental allied personnel and technicians are also invited to attend.

OVERVIEW

TBD

OBJECTIVES

TBD

PRESIDENT

GUY HUYNHB-BA, D.D.S., M.S., received his DDS in 1999 at the University of Geneva, Switzerland. He completed his residency in Periodontics in 2005 at the University of Bern, Switzerland. Dr. Huynh-Ba received his Swiss and European board certifications in Periodontics in 2007 and his Master's degree in Periodontics in 2008. Before coming to San Antonio, he was a full-time Assistant Professor at the University of Connecticut Heath Center (UCHC) in the Division of Periodontology, Department of Oral Health and Diagnostic Sciences and at the University of Bern, Switzerland in the Department of Periodontology and Fixed Prosthodontics. Dr. Huynh-Ba is currently a full-time Associate Professor/Clinical in the department of Periodontics at the University of Texas Health Science Center at San Antonio (UTHSCSA) which he joined in 2009.

TIME

Check-in & Lunch: D.S. Cafeteria, Private Dining Room, 11:30 AM
Program: Thursday, 12:00 PM-1:00 PM

LOCATION

Dental School, Private Dining Room in the Cafeteria The University of Texas Health Science Center at San Antonio, Dental School.

SPECIAL FEE INFORMATION

Additional game tickets can be purchased at $65.00 each. Pre-game meals can be purchased for guests at $15.00 per person. We have a limited number of parking passes that are on a first come first serve basis. Please register early.
November 8

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

OVERVIEW
Successful management of the oral cancer patient requires a multidisciplinary effort, in which the dental professional plays a critical role. An estimated 29,000 new cases of oral and pharyngeal will be diagnosed this year, many as a consequence of 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 lifelong impairments, which may adversely affect the patient’s quality of life. As many of the impairments directly affect the oral cavity, the dentist will be frequently called upon to manage 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., 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, he joined the faculty in the Department of Dental Diagnostic Science at The University of Texas Health Science Center at San Antonio, Dental School. Dr. Huber is the Head of the Division of Oral Medicine.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $210.00
Dentist: $210.00 - 20% = $168.00
Dentist: $210.00 - 15% = $179.00
Allied Dental Personnel: $170.00
Allied Dental Personnel: $170.00 - 20% = $136.00
Allied Dental Personnel: $170.00 - 15% = $145.00

CREDIT (Course Code: 154344A)
AGD Code: 730
Hours: 7

Two Step Savings
Register before September 10, 2013 to receive a 20% discount.
Register before October 10, 2013 to receive a 15% discount.

November 8-9

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

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

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

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

His teaching duties include didactic presentations as well as clinical supervision of graduate general dentistry residents. Dr. Luce served as Head of the Graduate Division of the Department of General Dentistry and Program Director for the General Practice Residency at The University of Texas Health Science Center at San Antonio from 1993 to 1999. He also served as the Department Chairman for the Department of Hospital Dentistry, University Hospital, in San Antonio during that same time period.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM
Saturday, 8:00 AM - 4:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $470.00

CREDIT (Course Code: 154345A)
AGD Code: 132
Hours: 14

The Dental School thanks Access Medical USA for its educational grants in support of this continuing education series.
Please join us as we salute Dr. Claude and Blanche Nabers at the 30th Annual James P. Hollers Memorial Lectureship November 15, 2013

Dr. Nabers was the first Distinguished Lecturer at The James P. Hollers Memorial Lectureship on November 2, 1984. The program was held in the Auditorium at The University of Texas Health Science Center at San Antonio.

Prior to his retirement, Dr. Nabers maintained a private practice limited to Periodontics from 1949 to 1984 in San Antonio, Texas. His dental career began in 1946 when he graduated from the University of Texas School of Dentistry, Houston in 1946 and received his MSD at the Northwestern University Dental School in 1949.

Dr. Nabers’ contributions to dentistry spans Armed Forces service, academia, and private practice. He discovered a surgical procedure known as the “Apically Positioned Flap.” In 1964, he published his first article on autogenous bone grafts for repair of periodontal osseous defects. A solution to another problem that Dr. Nabers encountered was solved with the advent of the Nabers Probe. The diagnosis of furcation involvements are now discovered at the initial periodontal exam rather than at the time of surgery.

A recipient of numerous awards, Dr. Nabers received the Gold Medal Award in 1978 and Master Clinician Award in 1990 from the American Academy of Periodontology. He was awarded the Outstanding Civilian Award of the United States Army in 1978 and in 1980, the Outstanding Alumnus Award from the University of Texas School Of Dentistry at Houston.

He has served in various capacities in numerous professional organizations. He was the President of the Southwest Society of Periodontics (1963), a member of the Board of Directors for the American Board of Periodontology (1951-1957, Chairman 1957), National Consultant to the Surgeon General United States Air Force (1969-1971), and President of the American Academy of Periodontology (1973). Dr. Nabers served on the American Dental Association Council on Dental Research from 1985 to 1989.

He has presented lectures and postgraduate courses nationally and internationally. Dr. Nabers has performed live, closed circuit TV, with 3 hour surgical demonstrations at Dallas, New Orleans, Philadelphia, Chicago, Ann Arbor, San Francisco, Buenos Aires, Argentina, Adelaid, Australia, and Tokyo, Japan.

Dr. Nabers, co-authored with Dr. Timothy O’Learly, a chapter for the Orban text and two chapters for the Goldman Cohen textbook. His textbook, Periodontal Therapy, was published in Japanese in 1980 and he co-authored, Periodontal Therapy, in English with Dr. William Stalker in 1990.

He has played an integral part in the development of The University of Texas Health Science Center at San Antonio. Dr. Nabers was a member of its Development Board from 1989 to 1994, and has served as a member of the President’s Council since 1994.

Dr. Nabers is currently involved in various activities as a member and Elder on Rotation of the First Presbyterian Church in San Antonio, a Trustee of the Cancer Therapy and Research Foundation, and member of the Board of Governors Cancer Therapy and Research Center. Dr. Nabers continues to be active on The University of Texas at Austin Chancellors Council, the Littlefield Society, and the Hermes Society. He has served as President of the Nabers-Eaton properties (Real Estate) since 1963.
As we honor Dr. James P. Hollers at the 30th Annual Lectureship, we commemorate his memory as a Texan with vision, numerous civic and military achievements, and as a dentist of national stature, having held the past of President of the American Dental Association. In celebrating his memory, we have invited another prominent lecturer, Dr. TBD, to present pertinent clinical and relevant information at the 30th Annual Hollers Lectureship.

One of the turning point events in the long history of San Antonio took place on June 5, 1969 in front of the Alamo under the blazing South Texas sun. Preston Smith, Governor of Texas, signed the legislative bill that authorized the construction of the Dental School in San Antonio as well as the Nursing School and The University of Texas at San Antonio. Proudly looking on, just over Governor Smith’s shoulder, was Dr. Jim Hollers, who on that day saw his twenty year campaign to bring not only a Dental School, but an entire Medical Center Complex to San Antonio, transformed from dream to reality.

Without a doubt, the history of Medical Education in South Texas and what we now know as the South Texas Medical Center is intertwined with the history of Dr. Jim Hollers. If its true that every great enterprise requires the right person, in the right place, at the right time…then Dr. Jim Hollers was the right person, in the right place, at the right time for San Antonio.

All the hard work paid off. When the 1969 Texas Legislature met in January, there was little doubt that San Antonio would emerge with a Dental School. And the third piece of Dr. Hollers’ dream fell into place just a few months later in the Alamó Plaza as he stood behind Preston Smith, watching the Governor sign the authorization.

Planning for the Dental School moved ahead quickly, assisted in no small measure by the availability of millions of dollars of construction funds from the Department of Health Education and Welfare who agreed to pay two-thirds of the costs of the new building. The original plan was to enroll the first Dental School class after the building was completed but the Acting Dean of the School, Dr. Victor Olson, who was also Dean of The University of Texas Health Science Center at Houston, Dental Branch, obtained enough additional funding from the Legislature to open the School in the fall of 1970 in a temporary facility.

Dr. Billy Rigsby came to San Antonio from Houston with Dr. Victor Olson and was in on the ground floor of planning in 1970. Drs. Olson, Rigsby, and many other faculty members who signed on in the first year worked round the clock to blue print the facility and ensure it was state-of-the-art.

Dr. Kenneth D. Rudd Continuing Education Participant Award…

Dr. Kenneth D. Rudd is a Professor Emeritus in the Department of Prosthodontics, and the former Associate Dean for Continuing Dental Education at The University of Texas Health Science Center at San Antonio, Dental School. He is an internationally renowned prosthodontist and is recognized for his leadership in numerous dental organizations. Dr. Rudd has dedicated more than 50 years to the field of dentistry. He continues his involvement in dentistry and is currently working on specifications for dental materials for the American National Standards Institute/ADA.

Your patronage to our continuing dental education courses allows us to continue to recognize his outstanding contributions.

**NOVEMBER 16**

Longhorn Football Dental Study Club

**Neuromuscular Disorders: Impact on Oral Health**

**ELEONORE D. PAUNOVICH, D.D.S., M.Sc.**

**OVERVIEW**

Neuromuscular disorders are a complex disease that affect the muscles and/or their direct nervous system control. This presentation will focus on neuromuscular conditions that occur with regularity in older persons or have a striking effect on their lives to include cerebrovascular accident, Parkinson's disease and multiple sclerosis. An overview of the symptoms, medical management and medications of these neuromuscular disorders will be presented, with a focus on their impact on oral health. The impact of these symptoms on dental treatment planning will be reviewed with recommendations on patient management in the dental office. In addition, preventive strategies for home care management and caregiver instruction will also be reviewed.

**OBJECTIVES**

Participants will learn:
- Define dental treatment principles that promote an interdisciplinary approach to successful dental care management of patients with neuromuscular disorders.
- Describe the impact of medications used to treat stroke, Parkinson’s and MS patients on oral health.
- Identify therapeutic strategies to manage neuromuscular disorder symptoms like mobility, spasticity and swallowing deficits.
- Discuss preventive strategies that can aid in good oral hygiene for people with neuromuscular disorders.

**PRESENTER**

ELEONORE D. PAUNOVICH, D.D.S., M.Sc.,
received her dental degree from Indiana University School of Dentistry and spent eleven years on active duty as a general dentist in the United States Air Force. She was selected by the USAF to enter postdoctoral training in dental radiology and oral medicine, which she completed at The University of Texas Health Science Center at San Antonio.

**TIME**

Check-in: Saturday, five hours prior to kick-off

Game: Texas vs. Oklahoma State

Royal Texas-Memorial Stadium (kick-off time TBA)

**LOCATION**

Joe C. Thompson Conference Center at The University of Texas at Austin

26th and Red River (next to LBJ Library)

Austin, Texas 78713

(800) 882-8764

**TUITION**

Individual with game ticket: $360.00
Individual without game ticket: $275.00

**CREDIT** (Course Code: 154349A)
AGD Code: 752/754
Hours: 3

**SPECIAL FEE INFORMATION**

Additional game tickets can be purchased at $85.00 each. Pre-game meals can be purchased for guests at $15.00 per person. We have a limited number of parking passes that are on a first come first serve basis. Please register early.

The University of Texas Health Science Center at San Antonio is an ADA CERP Recognized Provider
Restorative Materials: What, Where, When and How

CHARLES W. WAKEFIELD, D.D.S.

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

The application of color in dentistry, principles of smile design and clinical restoration of cosmetic cases for the general dentist will be described and illustrated in detail.

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

PRESENTER
CHARLES W. WAKEFIELD, D.D.S., attended the UCLA School of Dentistry. During his career in the United States Army Dental Corps, he completed a two year Advanced General Dentistry Residency at Fort Knox, Kentucky. Currently, he is a Professor in the Department of General Dentistry and Director of the Advanced Education in the General Dentistry Residency Program at Baylor College of Dentistry, Texas A&M Health Science Center at Dallas, Texas.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $260.00
Allied Dental Personnel: $200.00

CREDIT (Course Code: 154356A)
AGD Code: 250 Hours: 7

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

(210) 567-3177

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

Two Step Savings
Register before October 15, 2013 to receive a 20% discount.
Register before November 14, 2013 to receive a 15% discount.

Register before October 15, 2013 to receive a 20% discount.
Register before November 14, 2013 to receive a 15% discount.

http://smile.uthscsa.edu
NEW COURSE

DECEMBER 13
Hands-On Course
"Recognition and Management of Medical and Moderate Sedation Emergencies: Hands on Learning with SimMan"
ERNEST B. LUCE, D.D.S.

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

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

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

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

His teaching duties include didactic presentations as well as clinical supervision of graduate general dentistry residents. Dr. Luce served as Head of the Graduate Division of the Department of General Dentistry and Program Director for the General Practice Residency at The University of Texas Health Science Center at San Antonio from 1993 to 1999.

TIME
Check-in & Breakfast: D.S. Cafeteria, 7:30-8:00 AM
Program: Friday, 8:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $1,200

CREDIT (Course Code: 154359a)
AGD Code: 142
Hours: 8

JANUARY 16-17
TSBDE-Approved Course for Certification Application of Pit and Fissure Sealants: A Certification Course for Dental Assistants

OVERVIEW
This two day course meets Texas State Board of Dental Examiners Rule 114.3 which states that a dental assistant wishing to obtain certification must complete a minimum of 16 hours of clinical and didactic education in pit and fissure sealants taken through a CODA accredited dental hygiene program approved by the Board course of instruction includes:
• Microbiology and infection control
• Patient management and medical emergency considerations
• Dental anatomy, sealant products, techniques and placement and
• Ethics and jurisprudence related to pit and fissure sealants

The laboratory and clinical portions of the course will provide the participant with:
• Experience in securing a dry field
• Ergonomic considerations
• Placement of dental sealants with light and chemically cured products on extracted teeth in a laboratory setting
• Placement of at least (6) pit and fissure sealants and topical fluoride on a patient that has been prescreened for sealant placement

Please Note: PARTICIPANTS MUST PROVIDE THE PATIENT
Rule 114.3 also states that dental assistants must also: Have at least two years of dental assisting experience Show successful completion of current course in basic life support (AHA, ARC).

Applicant must have proof of malpractice insurance (may be obtained through Seabury & Smith 1-800-503-9230) and current CPR certification.

Presenters provide a friendly and relaxing learning environment. Special attention is given to the hands-on instruction.

PRESENTERS
TINA STEIN, R.D.H.
BEATRIZ HICKS, R.D.H.
LYNN SMILEY, R.D.H.

TIME
Check-in & Breakfast: D.S. Cafeteria, 7:30-8:00 AM
Program: Thursday, 8:00 AM-5:00 PM
Friday, 8:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Allied Dental Personnel: $495.00
includes lab, clinical, handouts and study materials

CREDIT (Course Code: 154552a)
Hours: 16

NOW AVAILABLE
IN-OFFICE TRAINING:
In-office training provides the lecture, laboratory and clinical sessions conducted in the convenience of your dental office. Minimum 10 participants.

For more information call Tina Stein at 210.567.3812 or email stein@uthscsa.edu.

JANUARY 17
Participation Course for Dental Hygienists Dentists are Invited
Seven Ways to Avoid Carpal Tunnel Syndrome
(This is not just another Scaling and Root Planing course)
HAROLD L. MEADOR, D.D.S.

OVERVIEW
Why would dental professionals subject themselves to the possibility of carpal tunnel syndrome? Today’s dental professionals are at high risk for many neuromusculoskeletal problems. Traditionally, the highest percentage of entrapment neuropathies affecting the dentist and their staff occur in the neck and back.

To help the individual cope with such issues, this course will address the universal needs of the office using new insights from orthopedics and ergonomics research. This new information will incorporate an instrumentation technique that can improve working conditions for those who perform scaling and root planing procedures. Course attendees will have the opportunity to learn the new components of the technique, especially the basic power strokes in instrumentation. At the end of the didactic session, each participant will complete a personal questionnaire, which becomes the key to understanding the application of the solutions to the 7 basic problems. The lecture will be followed by a hands-on session involving the bioesolaric simulator.

OBJECTIVES
Participants will be able to recognize the following universal pitfalls:
• The danger of the high wing
• Recognizing improper body alignment
• How pronation and extension of the hand can contribute to tennis elbow
• How positioning and extension of the hand can contribute to pain
• How universal gloves contribute to fatigue and pain of the thumb
• How fatigue is caused by flexion and extension of the wrist as it is seen in some work motions.

Then participants will learn how the use of several options in the components of the instrumentation technique can lead to solutions for the neuromusculoskeletal problems including carpal tunnel syndrome

PRESENTER
HAROLD L. MEADOR, D.D.S., earned his dental degree at The University of Texas Health Science Center at Houston in 1952. He practiced general dentistry for seven years and went onto graduate training in Periodontics at Baylor Dental College where he completed in 1960.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM - 5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Individual: $210.00
Individual: $210.00 - 20% = $168.00
Individual: $210.00 - 15% = $179.00
Instructional Videotape & Manual: $20.00

CREDIT (Course Code: 154553a)
AGD Code: 490
Hours: 7
January 24

Differential TMD Diagnoses and Treatments for General Practitioners

Edward F. Wright, D.D.S., M.S.

Overview
This participation course consists of a morning presentation and an afternoon of clinical activities. The morning presentation will first discuss initial patient evaluation and a recommended treatment protocol for integrating and utilizing multidisciplinary TMD therapies. This sequence will then be applied to 18 documented cases in which the patient’s symptoms and clinical evaluation results are presented, and potential diagnoses and treatments will be discussed. Several of these cases will not be TMD, but potential diagnoses and treatments will be discussed.

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

Objectives
The course is designed to help dentists more cost effectively obtain maximal therapeutic benefit with their TMD patients. Participants will:

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

Presenter
Edward F. Wright, D.D.S., M.S., is an assistant professor at the University of Texas Health Science Center—San Antonio. He completed a 1-year general dentistry residency, a 2-year TMJ and Craniofacial Pain Fellowship, and a 2-year TMD research fellowship. He is the Course Director for the dental school’s TMD Course, Occlusion and TMD Course, Dental Anatomy and Occlusion Course, and Module Director for their stabilization appliance rotation. Dr. Wright is the primary author of 24 journal articles, author of the textbook “Manual of Temporomandibular Disorders,” and Diplomat of the American Board of Orofacial Pain.

Time
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM-5:00 PM

Location
The University of Texas Health Science Center at San Antonio, Dental School

Tuition
Individual: $210.00

Credit
Course Code: 154554A
AGD Code: 180 Hours: 7

Important Course Information:
Participants must bring to the course a splint they currently provide for their patients or one they would like to learn to provide that is fabricated to either their maxillary or mandibular arch. The splint may be fabricated from acrylic, soft thermoplastic mouthguard material, or any intermediate material (Flexite, Bruxeze, hard/soft laminated material, etc.). NTI appliances are not recommended, and should not be brought.

Participants must also bring a long shank acrylic bur and a long shank #6 or #8 round bur. If he or she brings a splint made from soft thermoplastic mouthguard material, the participant must also bring the cast it was molded over and an alcohol torch.
**JANUARY 24-25**

**Participation/Certification Course 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 its prerequisites* will receive a Certificate of Standard Proficiency in Dental Lasers recognized by the Academy of Laser Dentistry, an international organization with more than 1200 members in over 25 countries.

**OVERVIEW**

Has the hoopla surrounding the introduction of lasers to dentistry been more smoke than substance? Since 1990, the U.S. Food and Drug Administration has approved the use of SEVEN different wavelengths for dental use. These different wavelengths create a world of difference in how the lasers operate, and their usefulness in the oral cavity. The use of lasers for specific procedures found in everyday general practice will be highlighted. The first day will detail laser use in the following subject matters:

- Non-Surgical, Surgical and Regenerative Periodontal Therapy
- Surgical and Restorative Implantology
- Fixed and Removable Prosthetics
- Oral Medicine/Oral Surgery/Oral Pathology
- Pediatric and Adolescent Operative Dentistry
- Endodontics
- Pedodontics/Orthodontics
- Esthetic/Cosmetic Dentistry
- Practice Management/Marketing

The second day workshop will give 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 in-depth 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 used in dentistry today, 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 into a basis for determining which laser wavelength is most appropriate for their practice, and be able to incorporate hard and soft tissue laser dentistry into their practices first thing tomorrow morning.

**PRESENTER**

**ROBERT A. CONVISSAR, D.D.S., B.S.**, obtained his dental degree from New York University College of Dentistry in 1980. Previously receiving his B.S. Cum Laude from Brooklyn College, C.U.N.Y in Biology. Dr. Convissar is a pioneer in the field of laser dentistry and one of the first dentists to incorporate lasers into general practice. He has over 22 years of experience with CO2, Nd.YAG, Diode and Erbium wavelengths. The author of over 15 peer reviewed papers and author/coauthor of 4 textbooks on laser dentistry, his latest textbook, *Principles and Practice of Laser Dentistry*, published in September of 2010 is the #1 selling laser dentistry textbook in the world.


**TIME**

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 8:00 AM - 5:00 PM
Saturday, 8:00 AM - 12:00 PM

**LOCATION**

The University of Texas Health Science Center at San Antonio, Dental School

**TUITION**

Dentist: $595.00
Dentist: $595.00 - 25% = $446.25
Dentist: $595.00 - 20% = $476.00
Dentist: $595.00 - 15% = $505.75
Additional Staff Member: $185.50

**CREDIT** (Course Code: 15456A)

AGD Code: 260/497
Hours: 12

**NEW COURSE**

**JANUARY 31**

**Lecture/Participation Course**

**A Team Approach to Prevention and Management of Medical Emergencies in the Dental Office**

**ERNEST E. VALDEZ, D.D.S.**

**OVERVIEW**

According to a published study, a dentist and staff, on average, will manage a medical emergency once every 1.4 years*. The same study reports that cardiac arrest in a dental office may occur once every 130 years*. It appears that medical emergencies occur infrequently in the dental office. It is for this very reason that it is easy for dentists and staff to forget simple medical emergency prevention and management techniques and systems. In a productive dental practice, medical emergency equipment may become dusty, emergency medications may expire, portable oxygen tanks become empty, emergency management systems are forgotten. Do you have enough equipment or too much equipment to manage medical emergencies in your dental office? What is the anticipated arrival time of EMS to your office? Do you AND your staff know how to manage the most common medical emergencies that can occur in your dental office?

**OBJECTIVES**

Upon completion of this course, participants will be able to:

- Evaluate their medical emergency equipment, as well as, the office for efficiency of management of medical emergencies by bringing a schematic of the floor plan of their dental office, a list and photos of their medical equipment of their office.
- Determine the response time of the emergency medical services to a medical emergency in their dental office.
- Design a "Medical Emergency Management Plan" for the dental office.
- Learn to recognize and manage the ten most common medical emergencies, as well as, acute myocardial infarction and cardiac arrest in the dental office.
- Learn medical emergency preventive measures.

**PRESENTER**

**ERNEST E. VALDEZ, D.D.S.**, earned his DDS from The University of Texas Health Science Center at San Antonio in 1993. He is an Assistant Professor in the Department of Oral and Maxillofacial Surgery at The University of Texas Health Science Center at San Antonio, Dental School.

**TIME**

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM–5:00 PM

**LOCATION**

The University of Texas Health Science Center at San Antonio, Dental School

**TUITION**

Dentist: $210.00
Allied Dental Personnel: $170.00

**CREDIT** (Course Code: 15457A)

AGD Code: 142
Hours: 7

**IMPORTANT COURSE INFORMATION**

- Participants should bring the following: (1) simple schematics of your office floor plan (hand drawn or digitized is acceptable); (2) the response time of the medical emergency services in your area; (3) photos and a list of your medical emergency equipment, in their current, as-is location. **AND STATUS**. The course requirements are to aid in the evaluation of the medical emergency equipment and office efficiency in the management of a medical emergency.
- From Fast, TB et al. JADA 112:499, 1984; Malamed, SF, JADA 124 4, 1993

(210) 567-3177

http://smile.uthscsa.edu
A Lecture/Participation Course
Minimally Invasive
Implant Dentistry
WILLIAM C. RODDY, D.D.S.

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

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

PRESENTER
WILLIAM C. RODDY, D.D.S., obtained his dental degree from the University of Iowa in 1979. After he completed dental school, he served in the U.S. Navy from 1979-1999, retiring at the rank of Captain. During his Naval dental career, Dr. Roddy completed a Prosthodontics Fellowship and a Comprehensive Postdoctoral Residency. Other tours included shipboard duty, co-director of a General Practice Residency program, base prosthodontist, base endodontist, service as examining member of the Federal Services Board of Comprehensive Dentistry, and Head of Clinical Investigations at the Naval Dental Research Institute, and Clinic Director. He was also granted two patents.

TIME
Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

LOCATION
The University of Texas Health Science Center at San Antonio, Dental School

TUITION
Dentist: $280.00
Dentist: $280.00 - 20% = $224.00
Dentist: $230.00 - 20% = $184.00

CREDIT (Course Code: 154566A)
AGD Code: 690  Hours: 7

The Dental School thanks Kerr for their educational grant in support of this continuing education program.

FEBRUARY 1

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

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

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

PRESENTER
CHARLES W. WAKEFIELD, D.D.S., received his dental degree from the University of California at Los Angeles School of Dentistry in 1971. During his career in the United States Army Dental Corps, he completed a two-year Advanced General Dentistry Residency at Fort Knox, Kentucky. He is currently a Tenured Professor in the Department of General Dentistry and Director of Advanced Education in General Dentistry Residency Program at the Baylor College of Dentistry, Texas A & M Health Science Center at Dallas, Texas. In addition to his academic appointments and research, he is also a Consultant to the Commission on Dental Accreditation with the American Dental Association.

Prior to joining the Baylor College of Dentistry, Dr. Wakefield served as the Director of Advanced Education in the General Dentistry Residency Program and Director of the Division of Operative Dentistry at the College of Dental Medicine, Medical University of South Carolina, Charleston, from 1993 to 1995.

TIME
Check-in & Lunch: D.S. Cafeteria, Private Dining Room, 11:30 AM
Program: Thursday, 12:00 PM-1:00 PM

LOCATION
Dental School, Private Dining Room in the Cafeteria The University of Texas Health Science Center at San Antonio (back of Dental School and adjacent to Visitor Parking Lot.)

TUITION
Includes Luncheon and Lecture
Individual: $49.50

CREDIT (Course Code: 154566A)
AGD Code: XXX  Hours: 1

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

The Dental School thanks Kerr for their educational grant in support of this continuing education program.
The David E. Snyder
Luncheons for Learning Series 2014

The University of Texas Health Science Center at San Antonio,
Dental School • Office of Continuing Dental Education

FORMAT
One day a month a speaker discusses a dental topic during lunch. The sessions are informal and the group has an opportunity to interact with the speaker during a short discussion period at the end of the lecture. It requires only about one and one-half hour of your time to learn the latest developments in many areas of dentistry. It also offers the opportunity to get better acquainted with your colleagues and their staff since all dental allied personnel and technicians are also invited to attend.

COURSE DIRECTOR
DAVID E. SNYDER, D.D.S., came from a dental family. His father graduated from Northwestern in 1915, practiced in a small South Dakota town for two years and joined the Navy Dental Corps in 1917 because of the World War. He stayed in the Navy for 35 years and then practiced in a small Washington town for a few years. Dr. Snyder heard many tales about how dentistry “used to be practiced.” His older brother was also a dentist from the time of graduation in 1950 until the day he died in 1994.

Dr. David Snyder entered the University of Washington Dental School in 1950, just at the beginning of the Korean War. After graduation in 1954 he served in the Navy Dental Corps for three years, two of which were spent on the USS Nereus, a submarine tender home ported in San Diego, California. After his discharge, he opened a dental practice in San Diego. While still in the Navy he had joined a gold foil study club, which was mentored by Dr. James P. Vernetti. Dr. Vernetti remained a mentor for over twenty years. He mentored the foil clubs at UCLA and UTHSCSA. Dr. Snyder followed Dr. Vernetti to Texas in 1975 and tried to continue the gold foil traditions. He kept teaching gold foil until around 1986 when the last jurisdiction stopped requiring foils on the licensing exams.

Accounts of “old dentistry” from his father, teachings of dental schools of the 1950’s, and tricks learned from Dr. Vernetti encouraged Dr. Snyder to teach senior dental students several alternative techniques. Some of them, such as the intra-osseous local anesthetic injections taught by Dr. Vernetti in the 1960’s, became popular in our Texas school decades later. Most of the old techniques have been judged as unnecessary or dropped because of compressed curriculum.

TIME
11:30 AM - 1:00 PM The first or second Thursday of each month (Subject to change due to state meetings or holidays)

MEETING DATES:
February 6, 2014
March 6, 2014
April 3, 2014
May 8, 2014
June 12, 2014
July 10, 2014
August 7, 2014
September 4, 2014
October 2, 2014
November 6, 2014
(Topics currently being developed)

LOCATION
Private Dining Room in the cafeteria at The University of Texas Health Science Center at San Antonio, (back of Dental School and adjacent to Visitor Parking Lot); 7703 Floyd Curl Drive; San Antonio, Texas 78229-3900.

LUNCH INCLUDED
Plan to arrive at 11:30 AM or shortly thereafter. This will give you plenty of time to eat before the presentation starts at 12:00 PM. Should you be delayed in arriving, you can eat during the presentation. The presentation will be completed by 1:00 PM at the latest so you can schedule your first afternoon patient early.

CREDIT (Course Code: 154568A)
Each luncheon: 1 AGD Lecture Credit, Subject Code (dependent on lecture topic) 1 CEU

TUITION
(Includes Luncheon and Lecture)
Entire Series: $399.50
Individual Lecture: $49.50

LUNCH AND LEARN REFUND POLICY
If you must cancel your registration, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Due to commitments to this special series, any cancellation made 30 days prior to February 6, 2014 will be subject to an administrative fee assessment of $160.00 for the series. Any cancellation made after that date 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. If you must cancel an individual course the entire amount will be withheld. 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.
We’re heading back to Steamboat for the

19th Annual
Ski & Learn

FEBRUARY 6-8, 2014

Sheraton Steamboat Resort
Steamboat Springs, Colorado
...Ski Town U.S.A.

Jointly sponsored by:
University of Minnesota, University of Texas San Antonio and
University of Florida.

ABOUT THE STEAMBOAT SKI AREA
Steamboat, positioned 7,000 feet up in the Colorado Rockies is home to one of North America’s largest ski mountains. This northwestern Colorado ski resort, which averages 27 feet of snow yearly, is renowned for its season-long “champagne powder.” Steamboat ski area gives you not just one mountain to explore but five peaks that include 165 trails (14% beginner, 42% intermediate, 44% advanced), all accessed by one of the Rockies largest lift systems. The Silver Bullet™ 8 passenger gondola and three high-speed quad chair lifts assure little or no lift times. Steamboat is also recognized for having one of the finest ski & snowboard schools and the premier kids program in the industry. And, as an added bonus, kids 12 years of age and under ski free when parents purchase a five-day pass.

ABOUT THE CITY OF STEAMBOAT SPRINGS
The city of Steamboat Springs offers two distinct shopping and entertainment areas, the “Village” and “Old Town,” with free bus transportation between the two. Included in the area are over 70 diverse restaurants and bars and an abundance of boutiques and galleries to explore. There is also plenty to do for the non-skiers and site-seers, from hot air balloon rides to horse drawn sleigh rides, mountain top dining, tubing, snowshoeing, hot spring pools, snowmobile excursions, and more.

ABOUT THE SHERATON STEAMBOAT RESORT
The Sheraton Steamboat Resort and Conference Center is nestled at the base of the mountain, just steps from the Silver Bullet™ gondola and the dining and shopping attractions of Ski Time Square. This full-service, luxury ski-in/ski-out hotel includes:

- 206 cozy guest rooms, suites and condominiums
- refrigerator, coffee makers and complimentary coffee
- wireless internet access
- complimentary underground parking
- ski & sport shops, gift shop and ski rental
- room service, daily paper, laundry and dry cleaning service
- cable TV with premium movie channels, pay movies & Nintendo
- private balconies and mountain views
- electronic games room
- steam rooms and fitness center
- restaurant and lounge
- outdoor heated pool and hot tubs
- complimentary ski storage and ski valet service
ABOUT THE LOCATION
Steamboat is located 22 miles from the Yampa Valley Regional Airport in Hayden. Daily nonstop flights from eight major cities (including Mpls/St. Paul and Dallas/Ft. Worth) are available, as are frequent daily jet and commuter connections from Denver. If you wish to drive, Steamboat is an easy 3 1/2-hour drive (157 miles) from Denver. Convenient and frequent shuttle service from Denver to Steamboat is also available.

ABOUT THE CONTINUING EDUCATION PROGRAM
The program will be held Thursday-Saturday, February 6-8, 2014, and will feature two knowledgeable and talented educators/clinicians speaking on current topics in dentistry. The program has been scheduled to include 12 hours of continuing education while allowing for maximum ski time and other leisurely activities. On Thursday and Friday, the CE sessions will be held from 7:30 to 9:30 a.m. and from 4:30 to 6:30 p.m. On Saturday, the CE session is scheduled from 7:30 to 11:30 a.m.

What some previous Ski & Learn participants have liked about the program:

“Organized well, times were convenient, great location.”
Dr. William Jennings, Tyler, TX

“The best destination course I have ever been to. Great speakers and excellent skiing!”
Dr. Gary Vander Vilet, Hacketstown, NJ

“Information was relevant and speakers were knowledgeable.”
Dr. Allen Beaver, Checotah, OK

“Enjoyed the location and material. Will definitely attend next year. Worth the cost of the program.”
Dr. Kristiane Naegler, Clayton, MO

“Right by the slopes, business expense, unbiased information!”
Dr. Justin Wright, Corsicana, TX

ABOUT MAKING YOUR RESORT RESERVATIONS
Please coordinate your travel arrangements on your own using your local travel agent. Accommodations may be made directly with the:

Sheraton Steamboat Resort and Conference Center
2200 Village Inn Court
Steamboat Springs, Colorado 80477
Toll-free: (800) 848-8877
www.sheratonsteamboatresort.com

Room options and prices vary—standard valley- or village-view rooms are priced at $299/nightly. An additional charge of $20 per room, per night, will be added for Resort Charges. Resort Charges include local and 800 calls, in-room high-speed internet, two bottles of water per day, PM shuttle service to downtown, self parking and ski storage. Please ask the Sheraton Steamton reservations staff about the different types of rooms that are available. The group rates will be offered from Tuesday, February 4, 2014, through Monday, February 10, 2014. In order to receive the group rate, you will need to reference the University of Minnesota/University of Texas Ski & Learn program when calling to make your reservation.

Please note that the room reservation cut-off date is January 5, 2014. Reservation requests after January 5, 2014, will be accepted on a space and rate availability basis. This course is scheduled during peak tourist season so make your reservations early.

MAKE PLANS NOW TO JOIN US IN STEAMBOAT SPRINGS, COLORADO...SKI TOWN U.S.A. • FEBRUARY 6-8, 2014

For course information contact:
University of Minnesota School of Dentistry
Office of Continuing Dental Education
(800) 685-1418 or (612) 625-1418
www.dentalce.umn.edu

For resort reservations contact:
Sheraton Steamboat Resort and Conference Center
(800) 848-8877
www.sheratonsteamboatresort.com

(210) 567-3177
Overview

This program offers 8 hours of clinical and didactic education required by the Texas State Board of Dental Examiners for certification in coronal polishing. This course will include: Oral Anatomy; Tooth morphology; Indications, contraindications and complications for coronal polishing; Infection control procedures; and Jurisprudence relating to coronal polishing. The laboratory and clinical activity will include: training in using a slow-speed hand piece; principles of coronal polishing; armamentarium; operator & patient positioning, polishing technique, polishing agents; and polishing coronal surfaces of teeth. This course is offered through the Department of Dental Hygiene at The University of Texas Health Science Center at San Antonio in collaboration with San Antonio College Dental Assisting Program and is a TSBDE APPROVED & ACCREDITED COURSE. In order to obtain your certification the State also requires at least 2 yrs as a dental assistant.

Objectives

• State the effect polishing has on the patient, environment, teeth and gingival tissues.
• Identify indications for polishing the teeth.
• Discuss contraindications for polishing the teeth.
• Distinguish between abrasion, abrasive and polishing.
• Identify the characteristics of abrasive particles.
• Determine how particle size/shape, speed, and pressure affect abrasiveness.
• Recognize different abrasive agents.
• Describe the constituents of a commercial polishing agent utilized by a dental professional.
• Demonstrate use of a slow speed hand piece and prophylaxis angle on a partner in clinic.
• Define cumulative trauma disorders and explain how the dental assistant might prevent such injuries.
• Given a description of a seated operator and/or a reclined patient, determine if the situation serves the clinician’s best interest ergonomically.
• Outline the anatomy of the carpal tunnel and explain how compression of the median nerve occurs.
• List the symptoms of carpal tunnel syndrome.
• List the areas of the work site to be evaluated for potential carpal tunnel syndrome risk.
• Define disclosing.

a. Explain the different ways that disclosing dental plaque can assist the dental assistant in patient education and motivation.

b. List the properties of an acceptable disclosing agent.

c. Describe the various formulas of disclosing agents.

Presenter

LYNN A. SMILEY, RDH, BA, is a clinical instructor in the Department of Dental Hygiene at the University of Texas Health Science Center at San Antonio. She has 25 years of experience as a clinical dental hygienist. She is currently course director for Introduction to Clinical Theory, PreClinical Dental Hygiene, Clinic I and Clinic I Seminar. As the Junior Year Clinic Coordinator, Ms. Smiley is responsible for the clinical experience of students in their first semester of patient care.

Time

Check-in & Breakfast: D.S. Cafeteria, 8:30 AM
Program: Friday, 9:00 AM-4:00 PM

Location

The University of Texas Health Science Center at San Antonio, Dental School

Tuition

Dental Assistant: $275.00

Credit (Course Code: 154571A)

Hours: 8

See page 62 for a detailed registration form.

February 8

Lecture/Hands-On Course

Endodontics is Really a "Slam Dunk"

RONALD H. LEBBY, D.D.S.

Overview

This course is designed to bring you an informative and fun filled day of endodontics. There will be no magic, no removal of separated instruments and no blasting through calcified canals—well almost none. We want your fee income to go up...not down!

Dr. Lebby will bring to you the practitioner, the principles necessary to perform predictable and effective single visit endodontic therapy.

You will learn endodontics from beginning to end by seeing step-by-step procedures, illustrations and case presentations that encompass all current endodontic concepts, both conventional and high tech. You will learn how to incorporate these techniques profitably and efficiently into your practice.

There will be a microscope demonstration, and you will participate in a hands-on session, which will afford you a seamless transition between shaping and cleansing the root canal system and predictable carrier based obturation.

Objectives

This course will enable the dentist to understand:

• An intelligent diagnosis and thereby determine which tooth requires Endodontic intervention.
• Perform a painless Endodontic procedure, and be able to profoundly anesthetize the offending tooth/teeth.
• To isolate any tooth utilizing innovative and unique rubber dam techniques i.e. the “reverse double clamp technique.”
• Be able to easily gain coronal and radicular direct straight line access, and be able to quickly and accurately determine the exact working length in a matter of seconds without the use of radiographs.
• To optimally cleanse and shape the root canal system by utilizing rotary instruments, enabling you to place a thermoplastic seal quickly and efficiently.

Presenter

RONALD H. LEBBY, D.D.S., received his degree from Temple University School of Dentistry in 1961, where he continued on to receive his post-graduate training in Endodontics. Dr. Lebby is a practicing Endodontist in Suburban Philadelphia. He served at the base Endodontist at The Quonset Point Naval Air Station and The U.S. Naval Base in Newport, Rhode Island. Dr. Lebby has taught in the graduate and post-graduate departments of Endodontics at Temple University School of Dentistry, The University of Pennsylvania School of Dental Medicine and at The Albert Einstein Medical Center in Philadelphia, Pennsylvania. He has lectured at several universities on “The Effects of Smokeless Tobacco on the Oral Tissues.” Dr. Lebby has been published and has lectured nationally and internationally on conservative single visit Endodontics for the generalist.

Time

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Saturday, 9:00 AM-5:00 PM

Location

The University of Texas Health Science Center at San Antonio, Dental School

Tuition

Dentist: $260.00

Credit (Course Code: 154573A)

AGD Code: 070

Hours: 7

The Dental School thanks Dentply Tulsa for its educational grant in support of this continuing education program.

February 14

Lecture Course

Update on Common Medical Conditions and Lesions Encountered in the Contemporary Dental Practice

MICHAEL L. 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. In addition, the historical and clinical clues of commonly encountered undiagnosed systemic conditions will be provided.

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
• Indications for antimicrobial prophylaxis
• Oral cancer
• Sexually transmitted diseases

Presenter

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

Time

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM
Program: Friday, 9:00 AM–5:00 PM

Location

The University of Texas Health Science Center at San Antonio, Dental School

Tuition

Dentist: $210.00

Allied Dental Personnel: $160.00

Credit (Course Code: 154574A)

AGD Code: 730

Hours: 7
O B J E C T I V E S

Topics to be discussed:
• CR vs. CO.
• What is adequate anterior guidance?
• The significance of incline interferences.
• Should we be concerned with condylar guidance?
• How to recognize occlusal disease and what to do about it.
• How to equilibrate and who to equilibrate.
• Splint construction and adjustment.
• Verbal skills that will help you with patient education.
• How to make sure those big veneer cases are functioning properly.

P R E S E N T E R

J A C K I. S H I R L E Y, D.D.S., received his DDS degree from The University of Texas Health Science Center in 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.

T I M E

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM–12:00 PM

L O C A T I O N

The University of Texas Health Science Center at San Antonio, Dental School

T U I T I O N

Individual: $125.00

C R E D I T (Course Code: 154575A)
AGD Code 250 Hours: 3

S P E C I A L F E E O F F E R

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.

F E B R U A R Y 1 4

Texas Brief PM

O c c u s l o n M a d e E a s y


O B J E C T I V E S

A walk down occlusion lane is not a walk that we often want to take, but, Dr. Shirley advocates, “Give it another chance; it might change your whole practice and the way you practice dentistry”.

This course on occlusion has received rave reviews from dentists around the country. One dentist’s comment was, “This is the first time I have ever understood occlusion, and I have been a dentist for 28 years.” Another dentist said, “Finally, someone is giving me something I can use in my practice.” This is just the beginning. Come join us and see why you are actually going to start enjoying occlusion and are going to be excited about what it will do for your practice.

P R E S E N T E R

J A C K I. S H I R L E Y, 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.

T I M E

Check-in: D.S. Cafeteria, 12:30 PM Program: Friday, 1:00 PM – 4:00 PM

L O C A T I O N

The University of Texas Health Science Center at San Antonio, Dental School

T U I T I O N

Individual: $125.00 Special Discount Fee: $87.50 (Must register for morning Texas Brief to receive discount)

C R E D I T (Course Code: 154576A)
AGD Code: 180 Hours: 3

F E B R U A R Y 2 8

Lecture/Participation Course

F u l l - A r c h R e h a b i l i t a t i o n W i t h

A l l - o n - 4 ™ T e c h n i q u e

K E N P A R R I S H, D.M.D., M.S., P h. D.

O B J E C T I V E S

Many patients are living longer and do not find a complete removable denture acceptable. The demand for dental implants is rising exponentially and is now considered the standard of care. The practices that incorporate less expensive, immediate loading techniques will have the ability to offer the patient a great service. Complete rehabilitation of the upper and lower jaw can be costly and time consuming. A new technique that has been common in Europe for many years has crossed the Atlantic and is becoming very popular in the United States. This system is called the All-on-4™ because it utilizes only four implants per arch for an immediate complete fixed-detachable screw retained prosthesis. The prosthesis is similar to the Brånemark hybrid denture that was developed years ago. The system can be used in the maxilla, allowing you to avoid sinus grafting or in the mandible, to avoid having to place implants posterior to the symphysis. The prosthesis can be completed the same day as surgery or the next day to accommodate the lab processing time.

P R E S E N T E R

K E N P A R R I S H, D.M.D., M.S., Ph.D., graduated from the University of Louisville School of Dentistry in 1989. He received his specialty training at the University of Iowa in periodontics and also received his Ph.D. in microbiology. Dr. Parrish is certified by the American Board of Periodontology. Dr. Parrish was an assistant professor in the Department of Periodontics at the University of Kentucky College of Dentistry before receiving an appointment as the Head of the Section of Periodontics at the Cleveland Clinic Foundation where he was the primary surgeon in the Center for Implant Excellence.

T I M E

Check-in & Breakfast: D.S. Cafeteria, 8:00 AM Program: Friday, 9:00 AM – 5:00 PM

L O C A T I O N

The University of Texas Health Science Center at San Antonio, Dental School

T U I T I O N

Dentist: $380.00

C R E D I T (Course Code: 154578A)
AGD Code: 690 Hours: 7

The Dental School thanks Nobel Biocare for its educational grants in support of this continuing education series.
For your dental assistant, a new TSBDE Required Dental Assistant’s Registration Course and Examination is available online.

tlt’s fast, convenient, and affordable! Just go to: 
http://smile.uthscsa.edu click on interactive web courses, 
select Dental Assistant registration course to preview and register!

take it on-line for $60.00!

The University of Texas Health Science Center at San Antonio 
Continuing Dental Education • phone: 210.567.3177

For your entire dental team, a new video streaming format is available online for your annual OSHA requirement.

OSHA
Bloodborne Pathogens

tlt’s fast, convenient, and affordable! Just go to: 
http://smile.uthscsa.edu; click on interactive web courses, view our courses, 
select OSHA 2013 update: The Ins and Outs of Germ Warfare to preview and register!

take it on-line for $97.50!

The University of Texas Health Science Center at San Antonio 
Continuing Dental Education • phone: 210.567.3177
ePOD (educational/electronic Presentations-On-Demand) 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.

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

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

Video Streaming

Video Streaming (also referred to as the Dental Library) is in partnership with The Massad Center for Higher Learning and there will be up to 200 new peer reviewed courses a year. Currently, they are in the planning and development stage:

If you have any problems connecting or viewing any of these sites please call our office at 210.567.3177

(210) 567-3177

http://smile.uthscsa.edu
CDE on Demand are 1-hour 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 in the comfort of your home or office. You may watch previews of the video presentations and can also register for FREE for the full feature version. To earn continuing education (CE) credit, you enroll by paying the testing fee and taking the online quiz. Check out the courses on page.

Broadband internet connection is recommended for a more satisfactory playback experience.

You also have access to CDE on Demand using your mobile device (iPhone, iPod touch, iPad, and Android Smartphones) via CDEmobile at http://cdemobile.uthscsa.edu.

Video presentations are streamed in your web browser in Quicktime format. If you don’t have Quicktime software installed in your computer, you may download from Apple’s website at: http://www.apple.com/quicktime/download/
The same 1 hour courses are also available on your iPhone, iPod touch, iPad, Android phones, and smart devices.

How can I add CDEmobile app to my smartphone/device? (for iPhone, iPad, iPod touch only)

Go to: http://cdemobile.uthscsa.edu and follow the steps below or Using your smartphone or ipad scan the QR code and wait for the pop-up, tap on “Add to Homepage” to download our cde mobile app to your device.

CONGRATULATIONS! LET’S GET STARTED...

STEP 1
Click on the CDEmobile app that is on your smartphone.

STEP 2
Wait for the following screen to appear. Make your selection from the 3 categories.

STEP 3
Upon course selection, you will given the opportunity to preview the course or register to watch the full presentation. After registering you’ll be directed to a link that will allow you to login to the course.

STEP 4
After viewing the course material, if you wish to receive CE credit, click on the "Done" button. This will take you to the link that will allow you to register, pay the fee, and take the required exam.

STEP 5
After successful completion of the exam, you will automatically be sent a confirmation e-mail, you need to print and retain as your official copy.

GOOD LUCK ON THE EXAM!

There is not a fee for viewing this material. However, you will be asked to register. After viewing the course material, if you wish to receive credit, you will be given instructions how to do so.

INTERNET CONNECTIVITY
Broadband connection is required. High-speed connection (via WiFi, cable, DSL or satellite) is recommended.

CAN I HAVE ACCESS TO CDEmobile USING A COMPUTER (DESKTOP OR LAPTOP)?
Yes, you may access the same content using your desktop or laptop computer via our CDEOnDemand site at: http://cdeondemand.uthscsa.edu

(210) 567-3177
TRIAZOLAM (HALCION) SEDATION AS AN ALTERNATIVE TO IV SEDATION  
**COURSE DIRECTOR: RICHARD S. FINLAYSON, D.D.S.**  
This course will be to familiarize the practitioner with oral sedative drugs as well as give treatment regimens for the use of the oral sedative, Triazolam.  
150240B Reviewed & updated 7/1/12

LAWSUITS AND HIPAA  
**COURSE DIRECTOR: EDWARD P. WALLER, JR., D.D.S.**  
This course is designed to assist dental practitioner in minimizing their chances of a lawsuit and expanding their scope of understanding of current HIPAA requirements.  
150240C Reviewed & updated 7/1/12

PEDO DENTAL TRAUMA  
**COURSE DIRECTOR: JEFFREY C. MABRY, D.D.S.**  
This lecture will review the epidemiology of dental trauma, prevention of trauma, diagnostic trauma work-up, Common reactions of the pulp to trauma, management of trauma to the primary dentition, management of trauma to the supporting structure and potential damage to the permanent dentition.  
150240D Reviewed & updated 7/1/12

IMPLANTS FOR PATIENTS WITH DIABETES. WHAT SHOULD THE DENTIST DO?  
**COURSE DIRECTOR: THOMAS W. OATES, D.D.S.**  
Too many of our patients have diabetes, and more are coming! As we become more comfortable with the therapeutic benefits of dental implants, we need to understand the implications of diabetes, and appreciate the potential benefits this treatment option offers to our patients with diabetes.  
150240F Reviewed & updated 7/1/12

UPDATE ON CANCER DIAGNOSTIC ADJUNCTS  
**COURSE DIRECTOR: MICHAEL A. HUBER, D.D.S.**  
The purpose of this course is to update the practitioner on recent scientific advances addressing our understanding of oral cancer risk and the value of risk reduction strategies. An objective discussion of new and future diagnostic adjuncts for mucosal assessment will also be provided.  
150240G Reviewed & updated 7/1/12

INCREASING ROLE OF ORTHODONTICS IN INTERDISCIPLINARY TREATMENT  
**COURSE DIRECTOR: DUBRAVKO PAVLIN, D.M.D., M.S.D., PH.D**  
Orthodontic treatment is becoming increasingly important in interdisciplinary cases and is opening new opportunities for other dental disciplines. Several aspects of utilization of orthodontics in interdisciplinary patients will be discussed, as well as the importance of including all relevant disciplines in the initial planning of treatment.  
150240E Reviewed & updated 7/1/12
MINI-IMPLANTS: AN ALTERNATIVE TREATMENT OPTION  
COURSE DIRECTOR: NORMA OLVERA, D.D.S., M.S.  
This course is designed to discuss the many difficulties associated with mini-implants and the alternative ways used to treat patients. Many difficulties will be addressed in this course, such as: immediate loading status post multiple extractions, immediate prosthesis wear post graft or implants, inadequate width of alveolar ridge, orthodontic anchorage, medically challenged patients, and many more! 150240I - Reviewed & updated 7/1/12

INTRAORAL APPLIANCE ALTERNATIVES  
COURSE DIRECTOR: EDWARD F. WRIGHT, D.D.S., M.S., M.A.G.D.  
This clinically oriented one hour presentation will first discuss recommended mandibular positions to be used when adjusting intraoral appliances. The various physical variables of intraoral appliances will be presented, which includes the choices of a full or partial coverage appliance; maxillary or mandibular appliance; and the appliance being fabricated from a hard, intermediate, or soft material. Additionally, recommended techniques for adjusting intraoral appliances and a preferred initial occlusal scheme will be presented. 150240H - Reviewed & updated 7/1/12

WISDOM TEETH DIAGNOSIS AND MANAGEMENT  
COURSE DIRECTOR: DAVID L. ROBERTS, D.D.S.  
The purpose of this course is to discuss the age and tooth position criteria for treatment, have a better understanding of how to evaluate radiographic findings, and learn how to manage complications related to the third molars. 150240J - Reviewed & updated 7/1/12

PEDIATRIC DENTISTRY REFRESHER  
COURSE DIRECTOR: STEVEN P. HACKMYER, D.D.S.  
This refresher course will review current basics and concepts of four essential areas of clinical everyday pediatric dentistry: prevention/anticipatory guidance, behavior management, pediatric restorations, and pediatric pulp therapy. 150240K - Reviewed & updated 7/1/12

TRUTH ABOUT ZIRCONIA: CLINICAL ASSESSMENT UPDATE  
COURSE DIRECTOR: NORMA OLVERA, D.D.S.  
This course is designed to show and explain how zirconia is rapidly becoming an option for use in all clinics. Dr. Olvera will describe and define zirconia, explain mechanical properties of zirconia, show dental zirconia in 2011, discuss advantages and disadvantages, and illustrate the clinical management of zirconia. 150240N - Reviewed & updated 7/1/12

ESTATE PLANNING  
COURSE DIRECTOR: MATT SPAHN  
I know you love those people close to you and you want to make your death or incapacity an event they can mourn while celebrating your life. You don’t want them to have to spend all the fruits of your labor on attorneys, court costs and others. You don’t want them to curse your name for failing to do something so simple, yet so powerful. So, have a relationship with lawyers you like to work with, lawyers you’ll call friends and you’ll trust to create and update with you the best estate plan for you and your family. Not only will you save those you love time, heartache and headache, you may be able to save huge sums of money. 150240L - Reviewed & updated 7/1/12

(210) 567-3177  http://smile.uthscsa.edu  45
OCCLUSION MADE SIMPLE
COURSE DIRECTOR: JACK I. SHIRLEY, D.D.S.
A walk down occlusion lane is not a walk that we often want to take, but Dr. Shirley advocates, “Give it another chance; it might change your whole practice and the way you practice dentistry”. This course on occlusion has received rave reviews from dentists around the country. One dentist’s comment was, “This is the first time I have ever understood occlusion, and I have been a dentist for 28 years.” Another dentist said, “Finally, someone is giving me something I can use in my practice.” This is just the beginning. Come join us and see why you are actually going to start enjoying occlusion and be excited about what it will do for your practice. 150240M Reviewed & updated 7/1/12

STRATEGIES TO KEEP "UP-TO-DATE" WITH THE EXPLOSION OF BIOMEDICAL INFORMATION
COURSE DIRECTOR: JOHN D. RUGH, Ph.D.
This program provides practitioners strategies and specific information technology skills to keep up-to-date with new innovations and clinical biomedical literature. It provides strategies to deal with the explosion of new marketing information (and misinformation) and make evidence-based decisions about new products and procedures. 150242B Reviewed & updated 7/1/12

EXTRACTION SITE GRAFTING FOR FUTURE IMPLANTS
COURSE DIRECTOR: RICHARD S. FINLAYSON, D.D.S.
This lecture will present different techniques and grafting materials for socket preservation following tooth extraction. Techniques of soft tissue management for papilla preservation or formation following extraction will be reviewed. The purpose of socket preservation will be to provide a proper foundation for future implant placement as well as maintain soft tissue and bone aesthetics in the area of the extraction. 150242C Reviewed & updated 7/1/12

CRACKED TOOTH SYNDROME
COURSE DIRECTOR: EDWARD F. WRIGHT, D.D.S., M.S., M.A.G.D.
Cracked tooth syndrome can be extremely difficult disorder to identify and determine the location of the fracture within the tooth. Gain insights in various techniques for diagnosing, preventing, and treating incomplete coronal fractures. Garner clinically valuable information on incomplete tooth fractures that you can immediately use in your dental practice. 150242D Reviewed & updated 7/1/12

ANTIBIOTIC PROPHYLAXIS FOR DENTAL PATIENTS AT RISK FOR INFECTION
COURSE DIRECTOR: JEFFREY C. MABRY, D.D.S., M.S.
The American Dental Association (ADA) and the American Academy of Pediatric Dentistry (AAPD) recognize that numerous medical conditions predispose patients to bacteremia-induced infections. It is not possible to predict when a susceptible patient will develop an infection, prophylactic antibiotics are recommended when these patients undergo procedures most likely to produce a bacteremia. 150242E Reviewed & updated 7/1/12

THE PATIENT ON ANTICOAGULANT THERAPY, WHAT'S NEW?
COURSE DIRECTOR: MICHAEL A. HUBER, D.D.S.
The purpose of this course is to update the practitioner on appropriate assessment and management of the patient at risk for increased bleeding. A review of the recently introduced new anticoagulant medications will be provided, with a focus on their potential impact to clinical practice. 150242F Reviewed & updated 7/1/12
TRAVUM IN THE PEDIATRIC PATIENT

COURSE DIRECTOR: STEVEN P. HACKMYER, D.D.S.

A part of every young patient’s life is “accidents can happen”. For the Dental Professional this can present as trauma to the face and oral cavity. The goal of this discussion will to enhance the attendees understanding of both diagnosis and treatment of dental trauma. This presentation will focus on and discuss, trauma to both primary and permanent dentition classification, diagnosis and treatment modalities of dental trauma will be presented. Importantly, the presentation will address current accepted standards and evidenced based approaches concerning dental trauma.

MANDIBULAR TISSUE SUPPORTED IMPLANT-RETAINED OVERDENTURES – A SATISFACTORY SOLUTION

PEGGY P. ALEXANDER, DDS, MPH

An implant-retained mandibular overdenture is considered by many to be the gold standard for rehabilitation of the edentulous mandible. This course addresses treatment planning, surgical prep & functional loading of the mandibular prosthesis featuring the Locator® retentive system.

TREATING THE PREGNANT DENTAL PATIENT

BARBARA MACNEILL, M.S., D.M.D.

Pregnant and lactating dental patients are seen quite frequently in the dental office. As more physicians are becoming aware of the oral-systemic relationships, more women are being referred to the dentist during pregnancy for treatment. This presentation provides a review of the proper and safe management of these patients.

Our goal is to produce a new CDEmobile course each month!

After completing any of our courses, if you want to research the subject further, please consider using our CATs Library.

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Category
Presenter
Course title

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Antibacterial Chemotherapy
Geza T. Terezhalm y, DDS, MA

Section 1 deals with the microbiological and pharmacological basis of antibacterial chemotherapy
• Discuss the etiology of odontogenic infections.
• Discuss the pharmacological basis of antibacterial chemotherapy in dentistry
• Understand the mechanisms and relevance of antibacterial drug resistance

Section 2 deals with the indications for and the selection of an appropriate antibacterial agent for the treatment of odontogenic infections.
• Develop a rational strategy for the medical management of acute odontogenic infections.
• Discuss current recommendations for the use of antibacterial prophylaxis
• Discuss potential adverse drug events.

Emergency Medicine
Stanley F. Malamed, D.D.S.

This course contains seven sections (sections 3 through 7 are currently being produced, you will be notified when they are completed) that can be viewed independently. It is recommended that they be viewed in sequence. This course is developed to provide you with appropriate information to manage your practice in regard to patient processing and evaluation, sedation, and medical emergencies. Each section contains pertinent information regarding prevention, preparation and education of the patient and office staff.

Section 1 and Section 2 should be taken together.
At the conclusion of section 1 you should be able to:
• List the most common medical emergencies occurring in the dental environment
• List the 5 components of physical evaluation of dental patients
• List the 6 vital signs
• Describe the A.S.A. physical status classification system
• Provide examples of ASA 1, 2, 3, and 4 medical problems
• List the 8 components of the Stress Reduction Protocol
• Define the goal of physical evaluation

At the conclusion of section 2 you should be able to:
• Define the legal obligation of a doctor to the victim of a medical emergency
• List the 4 components of preparation of the office for medical emergencies

• Describe the victim who is ‘clinically dead.’
• Describe the difference between ‘clinical’ and ‘biological’ death
• List and describe the steps in the AHA 2010 cardiac arrest algorithm
• List and describe the steps in the algorithm for all medical emergencies except cardiac arrest
• Explain why survival rates from sudden cardiac arrest are significantly lower in young children than in adults
• Describe the functions of each member of the In-Office Emergency Team
• List the 7 drugs in the bare-bones-basic emergency drug kit

Patient Management…
from a Non-Clinical Perspective
Jennifer de St. Georges

• Create an environment in their office that supports clinical excellence
• Enhance the patient’s experience
• Keep the schedule on time 85%
• Develop seamless communication between Doctor’s clinical and administrative teams, so they work as one.

• Reduce stress for all participants (patient and practice)

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Oral Cancer: Update on Risk Factors, Adjunctive Diagnostic Aids, and Management Strategies & Complications
Michael A. Huber, DDS

This course contains three sections. Over 40,000 new cases of oral and pharyngeal cancer are diagnosed annually in the US. Many as a consequence of an oral soft tissue examination provided by an oral health care provider. Predominate risk factors for OPC development include tobacco and alcohol use and exposure to HPV. This course will provide a review of the shifting risk factor profile of the OPC patient.

• Identify the main risk factors associated with oropharyngeal cancer risk
• Understand the variability of tobacco risk
• Implement a consistent and effective oral soft tissue examination protocol in his/her practice.
• Understand the real-world strengths & weaknesses of adjunctive diagnostic aids as it pertains to oral cancer.
• Understand the role of the FDA in device evaluation
• Understand the basic treatment modalities used to treat oropharyngeal cancer
• Recognize the main complications associated with oropharyngeal cancer therapy
• Implement strategies to best manage the complications associated with oropharyngeal cancer therapy.

Section 1: Oral Cancer Update on Risk Factors • Tuition: $27 • Credit: 1.0 AGD code: 730
Section 2: Oral Cancer Adjunctive Diagnostic Aids • Tuition: $27 • Credit: 1.0 AGD code: 730
Section 3: Oral Cancer Strategies & Complications • Tuition: $54 • Credit: 2.0 AGD code: 730

The Right (and Wrong) Way to Treat Pain
Geza T. Terezhalmy, DDS, MA

This course includes two sections. Section I: Anesthetics, Section II: Analgesics. The most common complaint causing a person to seek the services of a health care provider is pain or the closely associated symptom, discomfort. Consequently, the primary obligation and ultimate responsibility of every practitioner of the healing arts is not only to restore health but also to relieve pain. The intent of this course is to present clinicians a rational strategy for the medical management of acute odontogenic pain and to discuss current recommendations for the use of local anesthetic agents and analgesics.

Participants in this course will be introduced to evidence-based information that will help them to select the most appropriate therapeutic intervention for the management of acute odontogenic pain and when pharmacotherapy is indicated, to prescribe dose enough, soon enough, often enough, long enough—to prescribe, as they would receive.

Upon completion of this course the practitioner should be able to:
• Discuss the basic mechanisms of acute pain.
• Discuss the pharmacological basis of and factors to be considered in the selection of a local anesthetic agent.
• Discuss the pharmacological basis of and factors to be considered in the selection of a COX inhibitor.
• Discuss the pharmacological basis of and factors to be considered in the selection of a combination analgesic.

Section I: Anesthetics • Tuition: $40 • Credit: 1.5 AGD code: 132
Section II: Analgesics • Tuition: $40 • Credit: 1.5 AGD code: 132

Orolabial Herpetic Infections Diagnosis and Treatment
Geza T. Terezhalmy, DDS, MA

This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of orolabial herpetic infections and their treatment with special emphasis on the role of the general practitioner.

Upon completion of this course the practitioner should be able to:
• Apply the principles essential for problem-oriented evaluation of the dental patient.
• Diagnose orolabial herpetic infections based on their clinical characteristics and the use of available diagnostic test.
• Initiate appropriate palliative, supportive, and/or therapeutic intervention.

Tuition: $27 • Credit: 1.0 AGD code: 735

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The Patient with Endocrine Disorders: Risk Stratification and Dental Management
Geza T. Terezhalmy, DDS, MA

This course includes two sections. Participants in this course will be introduced to evidence-based knowledge essential for the risk stratification of patients with diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis and the development of appropriate diagnostic, preventive, and therapeutic strategies commensurate with a patient's ability to undergo and respond to dental care. The course contains two sections that must be taken sequentially.

Section 1 will be introduced to evidence-based knowledge essential for the risk stratification of patients with diabetes mellitus and thyroid dysfunction and the development of appropriate diagnostic, preventive, and therapeutic strategies commensurate with a patient's ability to undergo and respond to dental care. Please note: The mentioned objective #2 in section 1 will be discussed in Section 2.

Section 2 will be introduced to evidence-based knowledge essential for the risk stratification of patients with adrenal dysfunction and osteoporosis and the development of appropriate diagnostic, preventive, and therapeutic strategies commensurate with a patient’s ability to undergo and respond to dental care.

Upon completion of this course the practitioner should be able to:
- Discuss the current and accepted medical management of patients with diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis.
- Identify disease-related, patient-related, and procedure-related factors that will impact on the dental management of patients with diabetes mellitus, thyroid dysfunction, adrenal dysfunction, and osteoporosis.

Section 1: Risk Stratification of patients with diabetes mellitus and thyroid dysfunction
Tuition: $40 • Credit: 1.5 AGD code: 739
Section 2: Risk Stratification of patients with adrenal dysfunction and osteoporosis
Tuition: $40 • Credit: 1.5 AGD code: 739

Oropharyngeal Candidiasis Diagnosis and Treatment
Geza T. Terezhalmy, DDS, MA

This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of mucocutaneous candidial infections and its treatment with special emphasis on the role of the general practitioner.

Upon completion of this course the practitioner should be able to:
- Apply the principles essential for problem-oriented evaluation of the dental patient.
- Diagnose oropharyngeal candidal infections based on their clinical characteristics and the use of available diagnostic test.
- Initiate appropriate palliative, supportive, and/or therapeutic intervention.

Tuition: $27 • Credit: 1.0 AGD code: 735

Solar (Actinic) Cheilosis Diagnosis and Treatment
Geza T. Terezhalmy, DDS, MA

This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of solar (actinic) cheilosis and its treatment with special emphasis on the role of the general practitioner.

Upon completion of this course the practitioner should be able to:
- Apply the principles essential for problem-oriented evaluation of the dental patient.
- Diagnose solar (actinic) cheilosis based on its clinical characteristics and the use of available diagnostic test.
- Initiate appropriate preventive and/or therapeutic intervention.

Tuition: $27 • Credit: 1.0 AGD code: 735

Go to our website at www.smile.uthscsa.edu and click on Presentations On Demand to view these courses!
Seven Ways To Avoid Carpal Tunnel Syndrome

Harold L. Meador, DDS, BDS

The purpose of this course is to reduce fatigue and occupational pain in the dental office. This can be accomplished by addressing the three major causes of the pain. These categories are discussed within the course. They are: a negative ergonomic workspace; violating the neutral position of the body; (posture) and exhausting vital muscle groups (work motions). This course contains two lecture sections and a hands on session in which 12 exercises are carefully explained and the participant has a chance to find answers to the questions about pain that may have controlled their ability to deliver quality care to their patients. The course is a way of finding an answer to how to manage occupational pain brought on by concerns posture, movement, ergonomics and careful selection of instruments as well as appropriate grasps of instruments. Please note: In order to receive full benefit of the information contained in this course, it must be viewed sequentially finishing all three sections.

Upon completion of this course the participant should be able to: (Section 1 through 3 should be taken together)

• Utilize proper placement and location of equipment and instruments.
• Understand Orthopedic principles that dictate the proper concept of the neutral position of the body which effect the shoulder, elbow and wrist.
• Avoid exhaustion of vital muscle groups allowing the participant to work and maintain the neutral position in order to deliver a high quality of care for the patient without pain to the practitioner.
• Utilize information from this course to allow the practitioner to meet the ultimate goal of the course which is to learn to deal with occupational pain not just today but in the future by implementing the “User's Guide to Managing Occupational Pain” 150245A -Reviewed & updated 7/1/12

Section 1: Pain Posture and Ergonomics • Tuition: $27 • Credit: 1.0 AGD code: 490
Section 2: Healthy Repetitive Motions To Avoid Injury • Tuition: $27 • Credit: 1.0 AGD code: 490
Workshop Section 3: The Ultimate Recipe For Success • Tuition: $27 • Credit: 1.0 AGD code: 490

Combination Inhalation – Enoral (ORAL) Minimal Sedation LEVEL I

Ernest B. Luce, DDS, Ernest E. Valdez, DDS, Arthur H. Jeske, DMD, Ph.D, & David M. Grogan, DDS

This course contains eleven sections that must be taken together. This course is designed to provide the participant with didactic training and instruction in which competency in combined inhalation-enteral minimal sedation technique is demonstrated. The course of study will contain: Historical, philosophical and psychological aspects and definitions and description of all aspects of anxiety and pain; patient evaluation and selection, based on Standard of Care Requirements; consideration of clinical requirements, personnel and equipment requirements, monitoring, and maintaining proper records and chart entries, including all drugs administered doses and monitored physiological parameters necessary for proper documentation, recovery and discharge of the patient.

The course will also address necessary pharmacology, respiratory and circulatory physiology and related anatomy, as well as indications, and contra-indications for the use of enteral and or combination inhalation-enteral minimal sedation and the administration of local anesthesia in conjunction with inhalation sedation techniques. Description and use of inhalation sedation equipment and introduction to potential health hazards of trace anesthetics and proposed techniques for limiting occupational exposure and possible abuse potential will also be covered in this course. Finally to be considered are prevention, recognition and management of complications and life threatening situations associated with these techniques. 150246A -Reviewed & updated 7/1/12

Tuition: $495.00 • Complete all course sections yielding to 18 hours of didactic participation • AGD code: 132

Section 1: Introduction to Sedation
Section 2: History
Section 3: Patient Evaluation
Section 4: Pharmacology
Section 5: Monitoring
Section 6: Rules and Records
Section 7: Nitrous Equipment
Section 8: Nitrous Hazards
Section 9: Local Anesthesia
Section 11: Emergencies
Section 12: Comprehensive Exam/Evaluation

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(210) 567-3177
http://smile.uthscsa.edu
Minimal Enteral Sedation - A Review
“Level I Sedation Permit Renewal Update”
Ernest B. Luce, DDS &
Arthur H. Jeske, DMD, PhD
This course contains seven sections that must be taken together. This course presents a general review of concepts and methods applicable to minimal enteral sedation. The course is designed to satisfy the TSBDE Continuing Education requirements for Minimal Sedation (Level I) permit holders. The course contains seven sections which must be completed sequentially. Passing a short examination after each section is required before moving to the next section. The sections in this full course are taught by Dr. Ernest B. Luce and Dr. Arthur Jeske.

After completing this section the participant should be able to:
- Understand the Texas State Board of Dental Examiners requirements for minimal sedation.
- Understand patient selection and drug selection criteria in Minimal Enteral Sedation.
- Recognize rules and records keeping requirements in Minimal Enteral Sedation.
- Utilize techniques useful in monitoring and administration of minimal sedation.
- Understand management of urgency/emergency in minimal sedation.

Tuition: $185.00 • AGD code: 132 • Complete all course sections yielding to 8 hours of didactic participation
Section 1: Techniques of Minimal Sedation
Section 2: Patient Evaluation & Treatment Planning
Section 3: Pharmacology
Section 4: Monitoring
Section 5: Rules and Records
Section 6: Understanding & Managing Drug Interactions
Section 7: Complications, Emergencies & Urgencies
Comprehensive Exam

Hypertension: Risk Stratification and Patient Management in the Oral Healthcare Setting
Geza T. Terezhalmy, DDS, MA
Participants in this course will be introduced to evidence-based knowledge essential for the risk stratification of patients with hypertension, the development of appropriate diagnostic, preventive, and therapeutic strategies commensurate with a patient's ability to undergo and respond to dental care, and the implementation of a hypertension-related wellness program.

Upon completion of this course the practitioner should be able to:
- Discuss the current and accepted medical management of patients with hypertension.
- Discuss treatment-specific, patient-specific, functional (exercise) capacity-specific, and procedure-specific risk factors and their impact on the dental management of patients with hypertension.
- Develop therapeutic strategies appropriate for patients with evidence of hypertension.
- Implement a hypertension-related wellness program.

Tuition: $27 • Credit: 1.0 AGD code: 735

Hypertension: Risk Stratification and Patient Management in the Oral Healthcare Setting, Part A
Tuition: $27 • Credit: 1.0 AGD code: 735

Hypertension: Risk Stratification and Patient Management in the Oral Healthcare Setting, Part B
Tuition: $40 • Credit: 1.5 AGD code: 735

Salivary Gland Dysfunction:
Diagnosis and Treatment
Geza T. Terezhalmy, DDS, MA
This course is designed to establish the principles essential for problem-oriented evaluation of the dental patient. The intent is to discuss the diagnosis of salivary gland dysfunction and its treatment with special emphasis on the role of the general practitioner.

Upon completion of this course the practitioner should be able to:
- Apply the principles essential for problem-oriented evaluation of the dental patient.
- Diagnose salivary gland dysfunction based on its clinical characteristics and the use of available diagnostic test.
- Initiate appropriate palliative, supportive, and/or therapeutic intervention.

Tuition: $27 • Credit: 1.0 AGD code: 735
Review of Common Oral Lesions

Michael A. Huber, DDS

This course contains three sections. Patients often present to the dentist with a concern over a bump or sore in their mouth that appears unrelated to the teeth. The purpose of this course is to update the practitioner on the diagnosis and management of some of the more common and/or serious mucosal conditions encountered in dental practice. An emphasis on correlating the historical and clinical clues of each condition to formulate a differential diagnosis, along with the indications and limitations of biopsy will be discussed. A discussion on contemporary management strategies will be also be provided.

After completing this course, the participant should be able to:

• Identify the historical and clinical characteristics for common exophytic oral lesions.
• Discuss the etiopathogenesis of common oral exophytic lesions and appropriate management strategies.
• Identify the historical and clinical characteristics for common white oral lesions.
• Identify common white lesions which may be wiped off.
• Identify common white lesions which are not easily wiped off.
• Discuss the etiopathogenesis of common white oral lesions and appropriate management strategies.
• Define leukoplakia and its importance.
• Identify the historical and clinical characteristics of recurrent aphthous stomatitis.
• Discuss the etiopathogenesis of recurrent aphthous stomatitis and appropriate management strategies.
• Describe the acute and chronic concerns associated with corticosteroids.

Section 1: Common Oral Lesions: Exophytic and White Lesions • Tuition: $27 • Credit: 1.0 • AGD code: 730
Section 2: Common Oral Lesions: Acute Red Lesions • Tuition: $27 • Credit: 1.0 • AGD code: 730
Section 3: Common Oral Lesions: Chronic Red Lesions • Tuition: $27 • Credit: 1.0 • AGD code: 730

Impressions Made Simple

Joseph J. Massad, DDS

Take precise impressions of edentulous patients that will allow excellent restorations and doing that in one appointment instead of two. Eliminate the surprise of an unexpected extraction when impressioning the patient with mobile teeth for Immediate and/or partial dentures. Accomplish enhanced impression procedures in the most difficult implant variations such as Stud Abutments and Complete Fixed Prosthesis. Complete a predictable impressions to successfully reline the Complete, Immediate and Implant Over-dentures.

After completing this course the participant should be able to:

• Take precise impressions of edentulous patients that will allow excellent restorations and doing that in one appointment instead of two.
• Eliminate the surprise of an unexpected extraction when impressioning the patient with mobile teeth for Immediate and/or partial dentures.
• Accede the most difficult implant variations such as Stud Abutments and Complete Fixed Prosthesis.
• Complete a predictable impressions to successfully reline the Complete, Immediate and Implant Over-dentures

Section 1: The Complete Edentulous Impression Made Simple
  Tuition: $40 • Credit: 1.5 AGD code: 670
Section 2: Impressions For Immediate Partial, Highly Mobile Teeth Made Accurately without Stress
  Tuition: $40 • Credit: 1.5 AGD code: 670
Section 3-Part A: The Precision Implant Impression Made Simple
  Tuition: $27 • Credit: 1.0 AGD code: 670
Section 3-Part B: Impressioning of the Implant Overdenture closed Implant Level Procedure
  Tuition: $27 • Credit: 1.0 AGD code: 670
Section 4-Part A: Headache Free Accurate Relines for Complete Immediate and Overdentures
  Tuition: $27 • Credit: 1.0 AGD code: 670
Section 4-Part B: Headache Free Accurate Relines for Complete Immediate and Overdentures
  Tuition: $27 • Credit: 1.0 AGD code: 670

Go to our website at www.smile.uthscsa.edu and click on Presentations On Demand to view these courses!
The Ins and Outs of Germ Warfare:

OSHA UPDATE
Geza T. Terezhalmy, D.D.S., M.A.
This course introduces evidence-based information that will facilitate compliance with 29CFR Part 1910.1030, Occupational Exposure to Bloodborne Pathogens, Final Rule (Federal Register 56(235): 64004-182, 1991 and the implementation of recommendations made by other federal, state, and local agencies and professional organizations. The course is comprised of three Sections which must be taken sequentially. A test will be completed at the end of each section.

Tuition: $97.50 • Credit: 3.0 AGD code: 148 • Complete all course sections yielding to 3 hours of didactic participation

Section #1: Compliance with Guidelines of Federal, State Local Agencies and Professional Organizations
Section #2: Promoting Prevention & Safe Behavior In The Healthcare Setting
Section #3: Prevention, Post-Exposure Follow Up, Transmission Based Precautions & Administrative Controls For Risk Management

COMING LATE JUNE & JULY!

The Precision Prosthesis
Attachments used in Removable Prosthetics
James T. Ellison, CDT & Ronald M. Baggott, CDT, MAAIP
Choosing a proper attachment for a particular case design can be confusing, but it doesn’t have to be. The answers to seven simple questions are all that is needed to identify an appropriate attachment for any removable prosthesis.

After completing this program the participant should be able to:
• Understand the indications for use for each category of attachment
• Prepare a non-resilient partial for laboratory processing and perform the clinical procedures necessary for the non-resilient partial denture
• Prepare a resilient partial for laboratory processing and perform the clinical procedures necessary for the resilient partial denture

Section 1: The Precision Prosthesis Attachments used in Removable Prosthetics • Credit: 1.0 AGD code: 250

Evaluating and Treating TMD
Edward F. Wright, DDS, MS
This course presents case studies of 17 patients who present with possible TMD problems. The case studies discuss how to diagnosis and treatment the various muscle and TMD disorders including referred pain and TMD disc displacement without reduction with limited opening (closed lock). It will also inform you about TMD self-management therapies and stabilization appliance variables (e.g., maxillary Vs mandibular, and hard Vs soft) and adjustment recommendations.

Section 1: Muscle Disorders • Credit: 1.0 AGD code: 181
Section 2: TMJ Disorders • Credit: 1.0 AGD code: 180
Section 3: Self-Management and Appliance Therapies • Credit: 1.0 AGD code: 185

The $6,000,000 Lecture
Team-Driven, Patient-Centered, Practice Management
Christopher J. Perry, MS, DMD, FAGD
This team-focused course is designed to help you find a myriad of opportunities for increased production in your dental practice, from underutilized CDT codes to undiagnosed dentistry. Dr. Perry indicates that you don’t need to revamp all of your practice systems to dramatically change the production in your practice. The course will demonstrate how, if we step back and look at the patient as a whole and try to find the “why” of the situation; we are more likely to end up doing the best for our patient, which is also more productive for the practice. This course is clinically-oriented and reveals how a team approach to diagnosis and treatment planning may generate more production.

Section 1: TBD • Credit: 1.0 AGD code: 557
Section 2: TBD • Credit: 1.0 AGD code: 557
Section 3: TBD • Credit: 1.0 AGD code: 557

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Support our Alumni Association by participating in the Sterilizer Monitoring Service

TDA ADVISES DENTISTS TO FOLLOW TSBE RULES TO THE LETTER. TSBE Rule 108.24(b)(5) states: “Sterilization equipment and its adequacy shall be tested and verified in accordance with the American Dental Association (ADA) Recommendations.”

ADA and CDC RECOMMEND WEEKLY VERIFICATION AND DOCUMENTATION OF INSTRUMENT STERILIZATION (i.e. sterilizer monitoring) on each sterilizer. Sterilization of high-speed dental hand-pieces between patients is now recommended by CDC, ADA, FDA and required by at least some state dental boards.

Biological monitors are recognized as the best indicator of the presence or absence of living microorganisms. Biological indicators are used to challenge sterilizers and are the only devices, which, can integrate all process parameters required for sterilization. Those parameters measured include: temperature, time, degree of steam saturation, degree of steam purity, penetration of sterilant through obstacles such as wrapping, trapped air, and other goods being sterilized. Results of laboratory tests serve as a tangible record as well as a legal device where proof of sterilization must be provided.

The Board of Directors of the Dental School Alumni Association provides a sterilizing monitoring service. The money from the use of this service has two benefits: one—the product and the service, and two—to support programs benefiting dental students and alumni. You do not need to be a member of the Dental School Alumni Association to participate in the Sterilizer Monitoring Service.

Our spore strip kits can be used in steam, chemical vapor, dry heat and ethylene oxide gas sterilizers. Each kit contains two (1) test strip to confirm sterile conditions throughout the chamber, and one (1) control strip to guarantee accurate results, and a return mailer for confirmation of test results. The culturing service is included in the price of the kit.

Culture reports are mailed on a quarterly basis. In the event that you have a positive culture result you will be notified immediately by phone and a laboratory report will be sent to you.

Remember to place your spore monitoring kit in a fully loaded sterilizer with regular wrapped instruments.

Before you begin, you should be aware of the most common problems resulting in positive culture results:

- Overloaded chambers
- Setting the time and/or temperature too low
- Failure to preheat the sterilizer
- Interruption of the cycle
- Improper cleaning of items before sterilization
- Tightly wrapped packages

We look forward to your participation in this program.

**STERILIZER MONITORING SERVICE**

Name: ____________________________________________________________________________

□ DDS □ DMD  Date of Birth: ____________________________

Office Address ____________________________________________________________ Suite No.____________

City/State/Zip ______________________________________________________________________

Home Address _______________________________________________________________________

City/State/Zip _______________________________________________________________________

Office Phone __________________________ Fax No. ________________________________

Home Phone __________________________ E-Mail Address _____________________________

Dental School ___________________________ Year of Graduation _______________________

Specialty/Position ___________________________________________________________________

Enclosed (payable to UTHSCSA): Check#___________ □ VISA □ MasterCard □ Discover

Card No.________________________________________________________ last three numbers on the signature part of the card ___________ Exp. Date ______

Card Holder’s Name _____________________________

How often do you use spore strip? □ Daily □ Weekly □ Bi-monthly □ Monthly

How many machines do you own and what type?

□ Steam □ Dry Heat □ Chemical □ Ethylene oxide

I would like to order the following:

□ 4 spore strips $27.50
□ 8 spore strips $37.50
□ 24 spore strips $117.50
□ 52 spore strips $207.50

Prices subject to change and Thank You for your order.

(210) 567-3177

http://smile.uthscsa.edu
HOW IT WORKS AND HOW TO REGISTER:

You are invited to participate in our interactive courses presented by The University of Texas Health Science Center at San Antonio, Continuing Dental Education. Modern version of the correspondence courses from the past, some courses are available in video-streaming format, they will be noted. Via the Internet/World Wide Web (WWW), you may review this material in your office or home at your leisure; and receive continuing education credit at the same time! Participation in the didactic portion of the course requires that you:

**STEP 1:** Register online with the Office of Continuing Dental Education and pay a registration fee.

**STEP 2:** Complete all reading assignments and submit quiz answers via Internet at the completion of each chapter. The quizzes will be graded and returned to you via internet instantaneously.

**STEP 3:** Upon successful completion of this portion of the course, you will receive an electronic certificate for didactic continuing dental education hours--print this for your records.

**Dental Assistant Registration Course and Examination**

**Course Director:** Mona Thibadeau, RDA, CDA, BA

The Texas State Board of Dental Examiners requires that Dental Assistants take a course to prepare them to pass an exam. The examination will cover the three main topics of Jurisprudence, Infection Control, and Radiology, which is offered at the end of each module. This course is intended to provide sufficient information to permit dental assistants to gain knowledge and understanding of the critical concepts associated with each of these areas of registration in order to facilitate success at the time of examination.

**Tuition fee of US $60.00 • Eight(8) hours of didactic continuing dental education.**

152343A-Reviewed and updated 7/1/10
Ergonomics in Pain Management (Including Carpal Tunnel Syndrome)
Course Director: Harold L. Meador, DDS
Changes in dentistry and periodontics are putting more pressure on the dental professional. More occupational pain is the result of an increased physical workload that can lead to neuromusculoskeletal problems. To help the dental professional cope with a demanding workload, this course will address those needs by considering how fatigue reduction and time control contribute to stress management and efficiency. New insights from orthopaedics and ergonomics research explain problems from past instrumentation techniques. This new information is incorporated in an instrumentation technique that can improve working conditions for the hygienist. This course is divided into five chapters. Completion of each individual chapter (including a quiz) will require approximately 30 minutes to an hour of time.

Tuition fee of US $97.50 • Seven (7) hours of didactic continuing dental education. 152340A-Reviewed and updated 7/1/10

(Now on video streaming!)

Instrument Sharpening NEW!!!
Course Director: Harold L. Meador, DDS
Instrument sharpening continues to be a mystery. Working with dull instruments increase the physical demands on the operator and the discomfort of the patient while providing a sub-standard result. There have been many methods developed but a method that will provide sharp instruments one hundred percent of the time will be presented. Since it takes only twelve to fifteen strokes to dull a curet, it becomes obvious that chair side sharpening is essential for maximum efficiency. (Now on video streaming)

Tuition fee of US $47.50 • one(1) hour of didactic continuing dental education. 152344A-Reviewed and updated 7/1/10

(Soon to be available in video streaming)

Nitrous Oxide Conscious Sedation (for Dentists only)
Course Director: Ernest E. Valdez, DDS
If you wish to be certified in Nitrous Oxide Administration following completion of this portion of the course, you may sign up to participate in the clinical/hands-on portion of the certification at the Dental School for a fee in the amount of US $299.50. One-on-one instruction is set at US $599.50, plus travel expenses for outreach office instruction. To apply for the clinical/hands-on portion (after you have completed the didactic portion) leading to certification, call the Office of Continuing Dental Education at (210) 567-3177.

Tuition fee of US $247.50 • Nine(9) hours of didactic continuing dental education. 152341A-Reviewed and updated 7/1/10

(Soon to be available in video streaming)

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

Tuition fee of US $100.00 • Nine(9) hours of didactic continuing dental education. 152342A-Reviewed and updated 7/1/10
This testing site has been developed to allow the dental professional to receive continuing dental education credits after viewing or reading dental material that has been made available through the Office of Continuing Dental Education at The University of Texas Health Science Center at San Antonio, Dental School.

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

The purchaser of these materials can earn hours of Continuing Education Credit by taking our online administered test. When individuals are ready to take the exam they start at the CDE Homepage at www.smile.uthscsa.edu. Click on CDE Testing Center, then choose the course you wish to take the exam. The registration step-by-step process is on the Testing Center page. CE credit requirements vary from state to state. Participants are encouraged to contact their State Boards for information about their specific requirements. Upon successful completion of a test, you will have an opportunity to print out a certificate. Individuals are given the opportunity to take the exams electronically or by hard copy. Specific information is provide below and inside the purchased text or DVD.

To receive education credits for any DVD, the purchaser has two options:

Option 1. Complete the answer sheet on the back of this booklet, and complete the registration information on the reverse side. Include a check for $25.00 or provide credit card information and mail to the Office of Continuing Dental Education.

Option 2: Participants may also take the test electronically for $20.00 by registering on our web site Test Center link. Our address on the web is www.smile.uthscsa.edu.

Predictable Complete Dentures III/The Platinum DVD Edition

*Author: Joseph J. Massad, D.D.S.

Includes both Clinical and Lab procedures:

- Comprehensive Evaluation - Predict Outcome & Identify Possible Complications
- Orthopedic Splints & Tissue Conditioning
- Making Exquisite Impressions
- Lab Procedures I—Cast Fabrication, Custom Baseplates, EBP Base, Neutral Zone Base, & Central Bearing Devise
- Records—Centric Relation, Neutral Zone, Esthetic Blue Print, Posterior Tooth Selection, & Facebow
- Lab Procedures II—Articulator Setup, Index EBP, Index Neutral Zone, Tooth Setup

- Dress Rehearsal—Finalizing Esthetics and Phonetics
- External Impressions
- Delivery—Pressure Relief Post Dam, Occlusal Evaluation & Correction, Subtractive Correction, Patient Instructions
- Massad Team Discussion—Trouble Shooting Problems in Denture Fabrication & More!

The purchaser of this DVD Predictable Complete Dentures III/The Platinum DVD Edition, or a single designee, can earn up to fourteen(14) hours of Continuing Education (CE) Credit by reviewing the material in this DVD, taking each individual section self-administered exam and correctly answering 80% of the test questions. This course contains 4 discs with independent listed hours per exam (see below). Participants can take each CE test electronically for $10.00 per section by clicking on the disc number listed below in which you are prepared to take the exam.

The DVDs cost $349.50 plus $16.95 shipping and handling within the United States. Contact our office @ (210) 567-3177 if you are interested in purchasing the DVDs or contact Kellie Alexander at LeeMark Dental at (866) 533-6275 or online at www.leemark-dental.com to order your copy.

152347J-Reviewed and updated 7/1/10 - 18 DVD’s are instock 2/18/13
Edentulous Impression Trays
*Author: Joseph J. Massad, D.D.S.
This DVD is part of the The Platinum III Series. The exam is offered independently for one hour of Continuing Education Credit by correctly answering 80% of the questions of the test. The testing fee is $10.00. 152354A-Reviewed and updated 7/1/10 - 0 instock 2/18/13

Dental Implant and Alternative Options featuring Informed Consent for your Patients
*Author: Samuel M. Strong, D.D.S.
This DVD is intended to aid in the informed consent process prior to initiating dental implant therapy. The accompanying study guide highlights material presented in the video, expands on important implant-related concepts, and provides numerous citations from review of the topic. Therefore, the DVD in combination with the study guide offer useful information for both patients interested in receiving dental implant treatment and health care providers appropriately trained to render such therapy.
The objectives of this DVD and the accompanying study guide are to:
• Familiarize patients, dentists, and dental auxiliaries with different types of implant restorations;
• Review potential complications associated with each implant restorative option presented; and
• Provide a means for conveying credible information to patients considering dental implant therapy so the they may give consent prior to initiating treatment.
The purchaser of this DVD and text Dental Implants and Treatment Alternatives - Informed Consent for Patients, or a single designee, can earn up to one (1) hour of Continuing Education (CE) Credit by reviewing the material in this DVD and text, taking self-administered exam and correctly answering 80% of the test questions. This DVD is being offered for a special price of half off the suggested retail price of $149.95 ($75.00) plus $16.95 shipping and handling within the United States. Contact our office @ (210) 567-3177 if you are interested in purchasing the DVD and text. The testing fee is $10.00. 152353A-Reviewed and updated 7/1/10 - 116 books • 118 DVD's instock 2/18/13

Legal Considerations for Today’s Practitioner
*Author: Joseph J. Massad, D.D.S.
Is a delay in writing records a problem? Should a patient sign an informed consent or is it okay to verbally inform the patient? Is there is risk in giving advice over the phone? What role does the dental staff play in helping or hurting the chances of a lawsuit? These questions and more will be answered in Dr. Joseph Massad’s latest series. From informed consent to lawsuits, Dr. Massad covers a broad range of legal questions and answers for the practicing dentist provided in written text. The purchaser of this DVD Legal Considerations for Today’s Practitioner, or single designee, can earn two hours of Continuing Education Credit by correctly answering 80% of the questions of the test.
The DVDs cost $139.95 plus $16.95 shipping and handling within the United States. Contact our office @ (210) 567-3177 if you are interested in purchasing the DVDs and book. The testing fee is $15.00. 152348D-Reviewed and updated 7/1/10 - 60 books • 30 DVD's • 28VHS instock 2/18/13

Emergency Medicine in Dentistry 3
*Author: Stanley F. Malamed, D.D.S.
Medical emergencies can, and do, happen in dentistry. In this presentation we will review the preparation for, and management of, common medical emergencies that happen in the dental office environment. Preparation of the entire office staff and basic management principles are stressed. Section 1: I. Preparation to VII. Hyperventilation Section 2: VIII. Asthmatic Attack to XIV. Cardiac Arrest
The purchaser of this DVD Emergency Medicine in Dentistry 3, or a single designee, can earn up to eight(8) hours of Continuing Education (CE) Credit by reviewing the material in this DVD, taking each individual section self-administered exam and correctly answering 80% of the test questions. This course contains 2 sections with four(4) hours of CE per section. Participants can take each CE test electronically for $10.00 per section by clicking on the section number listed below in which you are prepared to take the exam. This DVD is not in stock with The Office of Continuing Dental Education, please contact Kellie Alexander at LeeMark Dental at (866) 533-6275 or online at www.leemarkdental.com to order your copy. 152351D-Reviewed and updated 7/1/10 - 0 instock 2/18/13

(210) 567-3177
*Author: Robert P. Langlais, D.D.S., M.S.

"While many oral lesions are said to be "common", the individual doctor, hygienist or other clinical staff may not encounter them frequently. If a team member or the doctor can describe the lesion as for example a white patch, ulcer or multilocular radiologic lesion, the atlas which contains over 600 color pictures and radiographs can be consulted as a quick simple reference to help establish the diagnosis or a list of possibilities. The reason for this simplicity is that the Color Atlas is divided into sections based on the clinical presentation of lesions and not by disease process. For example a white patch may represent infection such acute pseudomembranous candidiasis or squamous cell carcinoma. In addition, tables of differential diagnoses can be found in the back section of the book. If the disease process can be identified such as infection and a diagnosis established, updated common prescriptions are also included. The purchaser of this text Color Atlas of Common Oral Lesions 4th Edition, or a single designee, can earn up to (24) hours of Continuing Education (CE) Credit by reviewing the material in this text, taking each individual section self-administered exam and correctly answering 80% of the test questions. This course contains 12 sections with two(2) hours of CE per section. Participants can take each CE test electronically for $30.00 per section by clicking on the section number listed below in which you are prepared to take the exam. This book is not in stock with The Office of Continuing Dental Education, you can order it online at www.lww.com or www.amazon.com. 150239A-Y Reviewed and updated 7/1/10 - 0 instock

Predictable Complete Dentures: Helpful Hints
*Author: Joseph J. Massad, D.D.S.

Dr. Joseph Massad has just released the long-awaited sequel to his popular videotape, Predictable Complete Dentures. As the title implies, Dr. Massad’s new video, Helpful Hints, includes many helpful hints on how to correct problematic denture wearers. Complete with new techniques and simplified old techniques, this video is a must. Dr. Massad recently released series II of his nationally recognized video Complete Predictable Dentures. In this new two-part video, called Helpful Hints, he will share with you countless time-saving and unique techniques that he has learned through his many years of experience. The purchaser of this videotape/DVD Predictable Complete Dentures: Helpful Hints, or single designee, can earn six hours of Continuing Education Credit by correctly answering 80% of the questions of the test. This DVD is not in stock with The Office of Continuing Dental Education, please contact Kellie Alexander at LeeMark Dental at (866) 533-6275 or online at www.leemarkdental.com to order your copy. The testing fee is $15.00 152349D-Reviewed and updated 7/1/10 - 4 of Tape 1 & 4 of Tape 2 • Books 5

Difficult Dentures Made Easier: An Alternative To Dental Implants
*Author: Thomas H. Shipmon, Sr., D.D.S.

This very practical video tape series is the Step-by-Step Procedures on how to make denture construction from Impressions to Insertion as well as many helpful hints. Dr. Thomas H. Shipmon, Sr. demonstrates in operatory with live patient proven techniques that are sure to assist dentists, from the beginner to the accomplished practitioner! Practical Methods and Techniques that can easily be adapted to your practice to help you produce quality dentures in HALF the time! The purchaser of this videotape Difficult Dentures Made Easier: An Alternative To Dental Implants, or single designee, can earn five (5) hours of Continuing Education Credit by correctly answering 80% of the questions of the test. This DVD is not in stock with The Office of Continuing Dental Education, please contact Kellie Alexander at LeeMark Dental at (866) 533-6275 or online at www.leemarkdental.com to order your copy. The testing fee is $15.00 152350D-Reviewed and updated 7/1/10 - (2 set tape) 1 VHS instock - 2/18/13
PEGGY PUTNAM ALEXANDER, D.D.S., M.P.H., received her DDS degree from Meharry Medical College School of Dentistry in 1981. Having received a certificate in Dental Hygiene from the University of Alabama School of Dentistry in 1957 and a B.S. degree from the University of Alabama, Tuscaloosa, in 1960, she had worked continuously, while raising a family, in the field of dentistry as a dental hygienist before returning to dental school.

RONALD M. BAGGOTT, CDT, MAIP, is the ERA Product Manager for Sterngold Dental. He is a graduate of the Dental Technology Institute of Orange, CA and Orange Coast College Dental Technology Programs. Ron is a Certified Dental Technician and also received his Mastership from the American Academy of Implant Prosthodontics Technology and is a Fellow of the International Academy for Dental Facial Esthetics. Ron has done numerous presentations for Dentist and Laboratory study groups through the US and International locations.

JAMES T. ELLISON, CDT, has a Bachelors Degree in Biology and an Associates Degree in Chemical Technology. He earned the title of Certified Dental Technician during 20 years of at-the-bench experience in all phases of dental technology. In addition to a year as Director of Technical Services for Belle de St. Claire, he has spent the past twenty-three years with Sterngold as the head of the technical and educational departments and is also in charge of product development. Jim has authored numerous articles on attachments, implants, milling, and the proper use of dental alloys. He is the author of the Sterngold Procedure Manual and is a contributing author to Dr. Hamid Shafie’s book, Clinical & Laboratory Manual of Implant Overdentures. He has designed several attachments, including the ERA, and holds a patent on the ERA Implant. Jim has presented to both dental laboratory and dentist groups throughout the United States, Europe, Asia, and Central and South America. He has taught the popular attachment, implant, and milling courses at Sterngold as well as advanced waxing courses. Jim’s present position is Director of Technical and Educational Services for Sterngold.

RICHARD S. FINLAYSON, D.D.S., received his dental training at the University of Texas Health Science Center at Houston, Dental Branch in 1975. He entered the Air Force that year for a GAPR and later completed training in Periodontics at Wilford Hall Medical Center in 1984 and received his Board Certification in Periodontics in 1987.

DAVID M. GROGAN, D.D.S., M.S.D., graduated from the Baylor College of Dentistry in 1981. He continued his postgraduate training and received his Certificate and MSD degree in Oral and Maxillofacial Surgery from Baylor College of Dentistry in 1986. Dr. Grogan also earned a MS degree in Histology at Baylor in 1978. He is currently an Assistant Professor in the Department of Oral and Maxillofacial Surgery and Pharmacology at the Baylor College of Dentistry, Texas A&M University System Health Science Center in Dallas, Texas.

STEVEN P. HACKMYER, D.D.S., earned his dental degree from New York University College of Dentistry. He is currently, Clinical Associate Professor Department of Developmental Dentistry, University of Texas Health Science Center San Antonio. Dr. Hackmyer earned his dental degree from New York University College of Dentistry.

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, he joined the faculty in the Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio, Dental School.

ARTHUR H. JESKE, D.M.D., PH.D., received his dental training at Georgia Health Sciences University College of Dental Medicine in 1978. He joined the faculty of the University of Texas School of Dentistry at Houston the same year, later serving as Chair of the Department of Dental Pharmacology (1987-1993) and, subsequently, Chair of the Department of Restorative Dentistry and Biomaterials.

ROBERT P. LANGLAIS, D.D.S., M.S., graduated from McGill University Dental School in Montreal, Quebec, Canada in 1967, and he subsequently completed a one-year pediatric dentistry externship in British Columbia. Dr. Langlais then established his own practice in general dentistry for a brief time. In 1973, he attended Indiana University and obtained his Master of Science degree with advanced training in oral diagnosis, oral medicine and dental radiology. Currently, Dr. Langlais is a Professor for the Graduate Program in Oral and Maxillofacial Radiology in the Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio.

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

JEFFREY C. MABRY, D.D.S., M.S., obtain his dental degree from the University of Oklahoma College of Dentistry in 1980. Dr. (Col Mabry) retired from the USAF in October, 2006. During his last USAF tour, he served as the Chairman, Pediatric Dentistry, 359th Dental Squadron, 359th Aeromedical Dental Group, Lackland AFB, TX. He was also serving as the Chief Military Consultant to the USAF Surgeon General for Pediatric Dentistry.
The Authors

BARBARA MACNEILL, M.S., D.M.D., graduated from the University of Pennsylvania School of Dentistry and completed her two-year General Practice Residency at University of Texas Health Science Center at San Antonio. She is an Clinical Assistant Professor in the Department of Comprehensive Dentistry at The University of Texas Health Science Center at San Antonio and Director of the Advanced Education in General Dentistry program.

STANLEY F. MALAMED, D.D.S., graduated from the New York University College of Dentistry in 1969. He then completed a dental internship and residency in anesthesiology at Montefiore Hospital and Medical Center in the Bronx, New York before serving for 2 years in the U.S. Army Dental Corps at Ft. Knox, Kentucky. In 1973, Doctor Malamed joined the faculty of the University of Southern California School of Dentistry, in Los Angeles, where today he is Professor of Anesthesia & Medicine.

JOSEPH J. MASSAD, D.D.S., received his dental degree from Loyola University School of Dentistry in 1975. He has practiced in Tulsa, Oklahoma as a general practitioner with a focus on removable complete prosthodontics since 1977. Dr. Massad was an associate professor from 1992-2003 at the Pankey Institute in Florida and holds faculty positions at Tufts University School of Dental Medicine in Boston. He also served as a clinical associate professor from 1982 to 1987 at the Michael Cardone, Sr. School of Dentistry in Oklahoma. As of June 2000, he is serving as adjunct associate clinical professor in the Department of Prosthodontics at the University of Texas Health Science Center at San Antonio Dental School. Dr. Massad is an adjunct professor of forensic dentistry for the Oklahoma State University College of Osteopathic Medicine.

HAROLD L. MEADOR, D.D.S., earned his dental degree at The University of Texas Health Science Center at Houston in 1952. He practiced general dentistry for seven years and went onto to graduate training in Periodontics at Baylor Dental College which he completed in 1960. Dr. Meador maintained a practice limited to Periodontics for 37 years in San Antonio, Texas. Although Dr. Meador is retired from his practice, he continues to serve as an Associate Clinical Professor in the Department of Periodontics and Senior Research Fellow in the Center for Health, Economics and Policy at The University of Texas Health Science Center at San Antonio.

THOMAS W. OATES, JR., D.M.D, Ph.D., received his D.M.D degree and completed a general practice residency at the University of Pennsylvania in 1983. Dr. Oates maintained a private practice in Philadelphia, Pennsylvania from July 1984 to June 1989, after which he returned to academics at the Medical College of Virginia and the University of Pennsylvania School of Dental Medicine.

NORMA OLVERA, D.D.S., M.S., obtained her dental degree from The University of Texas Health Science Center at San Antonio in 1987. She completed her post-graduate training in prosthodontics and received her certification and Master of Science in prosthodontics. She is currently an assistant professor in the Department of Comprehensive Dentistry at the University of Texas Health Science Center at San Antonio.

DUBRAVKO PAVLIN, D.M.D., M.S.D., Ph.D., received his dental degree and Master's degree from the University of Zagreb in Croatia. He trained in the clinical specialty of Orthodontics and obtained his PhD in Biomedical Sciences at the University of Connecticut. Dr. Pavlin is currently a Professor for the Department of Developmental Dentistry at The University of Texas Health Science Center at San Antonio, Dental School.

CHRISTOPHER J. PERRY, M.S., D.M.D., F.A.G.D., obtained his dental degree from The University of Medicine and Dentistry of New Jersey in 1999. Dr. Perry is the Immediate-Past President of the San Antonio Academy of General Dentistry. Since completing a two year residency in Advanced General Dentistry at UTHSCSA he has been an assistant clinical Professor in the department of General Dentistry. Dr. Perry has lectured internationally at conferences such as the American Dental Association, California Dental Association, and Star of the South annual meetings. As President of Perry Dental Health Consulting, he has consulted with practices around Texas and in the NorthEast and will author a practice management column in Inside Dentistry beginning 2012.

DAVID L. ROBERTS, D.D.S., PA, received his doctor of dental surgery degree from the University of Illinois Dental School. He then spent two years in a dental residency at the University Of Texas Health Science Center in San Antonio. During this residency he received training in dental and implant surgery as well as sedation procedures.

JOHN D. RUGH, PH.D., Director of the Evidence Based Practice Program, received his Ph.D. from the University of California at Santa Barbara and completed four years of postdoctoral training at Claremont Graduate School. He founded and served as Director of the Dental School’s Facial Pain Clinic (1978-2003). He also served as Director of Research for the Dental School (1991–97), and Chair of the Department of Orthodontics (1996-2010).
The Authors

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

THOMAS H. SHIPMONT, SR., D.D.S., Professor Emeritus of Prosthodontics School of Dentistry, University of Tennessee, Memphis, Tennessee.

MATT W. SPAHN, ESQ., the founder and principal of the law firm that bears his name, Matt W. Spahn is glad to be a leader in estate, tax and business planning. For almost twenty years he has focused on the needs and desires of his clients who he counsels and advises in the creation and execution of their wills, trusts, powers of attorney, directives to physicians and in the creation and execution of their corporate plans.

JENNIFER de ST. GEORGES, founder of JdSG International Inc., and has gained a well deserved reputation for providing dentists and their teams the ‘nuts & bolts’ of effective dental practice management. Her logical, bottom-line approach and motivational manner has won her a loyal fan base around the world. “Jenny” inspires the listener to commit to making needed changes to practice dentistry in a stress free, productive and profitable environment.

SAMUEL M. STRONG, D.D.S., graduated from Baylor College of Dentistry in 1974. He has been a general practitioner in Little Rock, Arkansas since 1976, focusing his private practice on cosmetic, implant restorative dentistry, and sleep apnea. Dr. Strong has been involved with the restorative phase of endosseous implants since 1988 and has experience with unilateral, bilateral and anterior fixed/detachable restorations.

MONA L. THIBADEAU, R.D.A., C.D.A., B.A., is a Dental Assistant graduate from the United States Air Force in 1973. She has vast experience in multiple aspects of the dental assisting field and enjoys teaching and working with students. She acquired her work life experience in dental organizations throughout the Military and Civilian sectors. Ms. Thibadeau’s experience includes prosthodontics, oral and maxillofacial surgery, general dentistry, endodontics, and office management. Ms. Thibadeau is a Dental Instructor at San Antonio College of Medical and Dental Assistant where she has taught since 1998. Ms. Thibadeau is a Texas Registered Dental Assistant; Certified Dental Assistant and CPR Facility Instructor certified by the American Heart Association, Radiation Safety Officer, OSHA and Safety Coordinator.

GEZA T. TEREZHALMY, D.D.S., M.A., received his D.D.S. degree from Case Western Reserve University in 1971, continuing with his postgraduate training from 1975 to 1977 and obtaining a Certificate in Oral Medicine from the National Naval Dental Center. In 1987, he obtained his M.A. degree in Higher Education and Human Development from The George Washington University. Dr. Terezhalm is the Endowed Professor in Clinical Dentistry in the Department of Comprehensive Dentistry with a cross appointment in the Department of Pharmacology in the Graduate School of Biomedical Sciences at The University of Texas Health Science Center at San Antonio.

ERNEST E. VALDEZ, D.D.S., received his DDS degree from The University of Texas Health Science Center at San Antonio, Dental School in 1993. He pursued a two year General Practice Residency at The University of Texas Health Science Center at San Antonio which he completed in 2001. Dr. Valdez is currently an Assistant Professor in the Department of Oral and Maxillofacial Surgery at the Dental School and maintains a practice at the UTHSCSA Dental School’s Dental Faculty Practice Clinic.

EDWARD P. ‘JOE’ WALLER, JR., D.D.S., J.D., received his dental degree from St. Louis University School of Dentistry in 1969. He maintained a private practice in general dentistry from 1971 to 1987 in San Antonio, Texas. Subsequently, Dr. Waller went onto to pursue a law degree, which he attained in 1990 at St. Mary’s University School of Law in San Antonio, Texas. Currently, he is an attorney with the law firm of Brin & Brin in San Antonio, Texas.

EDWARD F. WRIGHT, D.D.S., M.S., M.A.G.D., received his dental degree from Case Western Reserve University in 1977. After practicing general dentistry for ten years, he was selected and attended the Air Force’s 1-year Advanced Clinical Dentistry Program. In 1992, Dr. Wright entered the 2-year TMJ and Craniofacial Pain Program at the University of Minnesota. He received his MS degree in 1994. From 1994 to 2001, he was the head Air Force dentist for TMD and on the staff at Lackland AFB’s 2-year general dentistry residency program. Dr. Wright provided the TMD training for all of the base’s AEGD, Prosthodontics, Periodontics and Orthodontics residents and has had over 100 residents rotate through his TMD Clinic.
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Now you can choose the time and place to take the courses you need and want. We’ve made it easy to take free CE courses online. Dentists and dental hygienists can get 1 hour of free CE credit for the First Dental Home and the Oral Health Examinations by Dental Professionals courses. Learn more about Texas Health Steps (Medicaid for children) and other health-care services with Texas Health Steps Online Provider Education.

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CE Courses Include:
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• Exercise-Induced Dyspnea
• Referral Guidelines Overview

To view courses online, visit www.txhealthsteps.com.
From the Division of Dental Hygiene

Dental Hygiene Mission

The mission of the Division of Dental Hygiene is to promote wellness by improving oral health in local, regional, national and international communities through innovative learner-centered education, quality service and patient care, and integrated research.

Dental Hygiene Continuing Education

Whether you’re a seeking continuing education for relicensure, certification, re-entry into the workplace or simply to enhance your career and enrich your life, our mission is to provide quality, innovative, lifelong learning opportunities.

Turn the page for Dental Hygiene continuing education opportunities!

(210) 567-3177
COURSE DESCRIPTION:
Designed for the dental hygienist re-entering the profession, the participant will have the opportunity to review infection control procedures, practice radiographic techniques, and refresh basic clinical instrumentation and advanced clinical skills. An update on the latest periodontal theories and classifications will also be addressed. Course instructors design the materials to meet the participant’s individualized needs. Dates and times are determined based on participant’s needs and convenience as well as instructor availability.

COURSE TOPICS:
Radiographic Technique
• Gain an appreciation for radiographic principles.
• Provide instruction, demonstration and hands-on session in the exposure of a full-mouth series of radiographs on a manikin.
• Provide instruction, demonstration and hands-on session in the exposure of horizontal and vertical bite-wing radiographs on a manikin.

Assessment Review
• Provide review of pertinent literature related to periodontics, instrumentation and clinical therapies.
• Conduct a head and neck examination in order to detect any potential abnormalities.
• Conduct a periodontal assessment to include measurement of sulcus, recession, mobility and furcations.

Infection Control
• Provide an update on OSHA standards.
• Discuss the principles for infection control to include, bloodborne pathogens, hazardous waste and general safety.
• Provide an understanding of the methods of breaking the cycle of infection and the elimination of cross contamination.

Advanced Clinical Techniques and Equipment
• Discuss, demonstrate and provide a hands-on session on advanced instrumentation to include root planing theory and technique.
• Provide a demonstration and hands-on session on ultrasonic instrumentation to include manual and auto-tuned equipment.
• Provide a demonstration and hands-on session on air abrasive polishing.
• Provide update on the newest available instruments in the market place.
AUGUST REGISTRATION WORKSHEET

(152613A) August 2
Modern Endodontics: From Theory to Practice
☐ Dentist: $210.00

(152608A) August 8
LFL: Potpourri of Implant Surgery
☐ Individual: $49.50

(152607A) August 9
Practice Growth Through Esthetic Regeneration and Implant Dentistry
☐ Dentist: $210.00
☐ Allied Dental Personnel: $160.00

(152507B) August 10
Gingivitis, Periodontitis, Peri-Implantitis
The Connection and Treatment
☐ Individual: $210.00
☐ Allied Dental Personnel: $160.00
☐ Special Discount Fee: $130.00
(Must register for Practice Growth Through Esthetic Regeneration and Implant Dentistry on August 9th to receive discount)

(152594A) August 16
TXB AM: The Dynamics of Anterior Teeth: Form, Function, and Esthetics
☐ Dentist: $125.00

(152595A) August 16
TXB PM: Occlusion Made Easy
☐ Individual: $125.00
☐ Special Discount Fee: $87.50
(Must register for the morning Texas Brief to receive discount)

(152612A) August 16
Advances in Dental Bonding! What’s New in Resin Cements, Glass Ionomer and Resin-Modified Ionomers
☐ Dentist: $210.00
☐ Allied Dental Personnel: $160.00

(152609A) August 16
The Precision Prosthesis, The Use of Attachments in Dentistry
☐ Dentist: $210.00
☐ Certified Dental Technician: $170.00

(152614A) August 22-23
Advanced Surgical Cadaver Course
☐ Dentist: $3,000

(152611A) August 23
Lasers In Periodontics and Restorative Dentistry
☐ Dentist: $260.00
☐ Allied Dental Personnel: $170.00

(154295A) August 31
LHF DSC: Pre & Post Operative Dental Management of the Oral Surgery Patient
☐ Individual with game ticket: $335.00
☐ Individual without game ticket: $275.00
☐ Number of additional tickets @ $60.00
☐ Number of additional Pregame Meals @ $15.00 each
Register early, we have a limited number of parking passes.

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 preregister 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 preregister 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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19th Annual Preceptorship in Dental Implantology

Six Weekend Sessions 2013-2014

2013: October 4-6 • November 8-10 • December 6-8
2014: January 10-12 • February 14-16 • March 21-23 - *Dental Team Weekend

☐ DENTIST: $9,897.50
Save $1,300.00 off the tuition fee by making a non-refundable deposit of $1,000 before May 3, 2013
(Your final tuition will be $8,597.50 and the balance of $7,597.50 will be due before August 2, 2013)

OR

☐ DENTIST: $9,897.50
Save $1,100.00 off the tuition fee by making a one-time payment of $8,797.50 between May 3 and August 2, 2013
(which includes a non-refundable $1,000 deposit). (Your final tuition will be $8,797.50)

TWO ADDITIONAL EASY WAYS TO SAVE!

Reserve your spot now with a non-refundable deposit of $1,000.00 before July 8, 2013 and qualify for $697.50 off the full tuition fee.
(Your final tuition will be $9,200.00)

OR

Send a non-refundable deposit of $1,000.00 before August 2, 2013 and qualify for $497.50 off the full tuition fee.
(Your final tuition will be $9,400.00)

You will be mailed a registration confirmation letter and a statement with your remaining balance due, at which time you will be able to pick which payment plan you want to participate in.

THEN YOU WILL HAVE FOUR MORE OPPORTUNITIES TO SAVE EVEN MORE:

If you pay the entire balance due (based on your deposit date) before August 9, 2013 you will receive an additional $400.00 off the remaining balance.
$9,897.50 - $400 = $9,497.50 or $9,400 - $400 = $9,000 or $9,200 - $400 = $8,800

OR

Pay the entire balance due (based on your deposit date) before September 2, 2013 and you will receive an additional $200.00 off the remaining balance.
$9,897.50 - $200 = $9,697.50 or $9,400 - $200 = $9,200 or $9,200 - $200 = $9,000

OR

Start making the first of 5 successive monthly payment plans (based on your balance due) before August 9, 2013 and you will receive an additional $100.00 off the remaining balance.
$9,897.50 - $100 = $9,797.50 or $9,400 - $100 = $9,300 or $9,200 - $100 = $9,100

OR

If you make the first of 5 successive monthly payment plans (based on your balance due) before September 2, 2013 and you will receive an additional $50.00 off the remaining balance.
$9,897.50 - $50 = $9,847.50 or $9,400 - $50 = $9,350 or $9,200 - $50 = $9,150

No fee reductions are available after September 2, 2013 but a five successive monthly payment plan is available.

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:

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Name:___________________________________ Fax No.______________________________
Date of Birth:______________________________ Dental School______________________
__DDS __DMD __RDH __DA __DLT Year of Graduation_________________________
Office Address___________________________ Specialty/Position____________________
Suite No._______________________________ Enclosed (payable to UTHSCSA): Check#______
City/State/Zip___________________________ __VISA __MasterCard __Discover
Home Address___________________________ Card No.____________________________
City/State/Zip___________________________ Include the last three numbers on the signature part of the card____________________
Office Phone____________________________ Exp. Date____________________________
Home Phone____________________________ Card Holder’s Name:___________________
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http://smile.uthscsa.edu
OCTOBER/NOVEMBER REGISTRATION WORKSHEET

(154320A) October 3
- LPL: Peri-implantitis Wave of the Future?
  - Individual: $49.50

(154322A) October 5
- Fall Nitrous Oxide Conscious Sedation Hands-On Training Course
  - Dentist: $120.00
  - Allied Dental Personnel: $210.00

(154323A) October 11
- Have You Been Sued Yet? New Challenges in Risk Management and Record Keeping
  - Dentist: $210.00
  - TWO STEP SAVINGS
    - Dentist: $210.00 - 20% = $168.00
    - Dentist: $210.00 - 15% = $179.00
    - Allied Dental Personnel: $125.00
  - TWO STEP SAVINGS
    - Allied Dental Personnel: $125.00
    - Allied Dental Personnel: $125.00 - 15% = $106.00

(154346A) October 11
- Fall Review Courses in Minimal Enteral (Oral) Sedation (Level 1 Sedation)
  - Dentist: $120.00
  - TWO STEP SAVINGS
    - Dentist: $210.00 - 20% = $168.00
    - Dentist: $210.00 - 15% = $179.00
    - Allied Dental Personnel: $125.00
  - TWO STEP SAVINGS
    - Allied Dental Personnel: $125.00 - 20% = $100.00
    - Allied Dental Personnel: $125.00 - 15% = $106.00

(154324A) October 12
- Diagnosis and Restoration of the Worn Dentition
  - Dentist: $210.00
  - TWO STEP SAVINGS
    - Dentist: $240.00 - 20% = $192.00
    - Dentist: $240.00 - 15% = $204.00

(154327A) October 12
- Contemporary Trends in Pediatric Dentistry
  - Dentist: $210.00
  - TWO STEP SAVINGS
    - Dentist: $210.00 - 20% = $168.00
    - Dentist: $210.00 - 15% = $179.00
    - Allied Dental Personnel: $125.00
  - TWO STEP SAVINGS
    - Allied Dental Personnel: $170.00
    - Allied Dental Personnel: $170.00 - 20% = $136.00
    - Allied Dental Personnel: $170.00 - 15% = $145.00

(154328A) October 12
- Update on Common Medical Conditions and Lesions Encountered in the Contemporary Dental Practice
  - Dentist: $210.00

(154329A) October 18
- Management of Dental Trauma in the Pediatric Patient
  - Dentist: $210.00

TWO STEP SAVINGS
- Dentist: $210.00 - 20% = $168.00
- Dentist: $210.00 - 15% = $179.00
- Allied Dental Personnel: $160.00
- TWO STEP SAVINGS
- Allied Dental Personnel: $160.00 - 20% = $128.00
- Allied Dental Personnel: $160.00 - 15% = $136.00

(154334A) October 20
- TB AM: A Spanish Class for the Dental Office
  - Individually: $15.00

(154342A) October 25
- TMJ: A Spanish Class for the Dental Office
  - Individually: $15.00

(154345A) November 8
- Fall Review Course in Moderate Sedation & Advanced Emergency Procedures in the Dental Office
  - Level 2 and Level 3 sedation review
  - Individually: $470.00

(154347A) November 9
- Seven Ways to Avoid Carpal Tunnel Syndrome
  - This is not just another Scaling and Root Planing course
  - Individually: $210.00
  - TWO STEP SAVINGS
    - Individual: $210.00 - 20% = $168.00
    - Individual: $210.00 - 15% = $179.00

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.

Continuing Dental Education credits are designated in each course description.

Name: ____________________________
Date of Birth: ______________________
__DDS __DMD __RDH __DA __DLT

Office Address: _________________________________
Suite No. ___________________________
City/State/Zip _________________
Phone _____________________________
Fax No. _____________________________

Dental School: ________________________
Year of Graduation: ________________
Specialty/Position: ______________________
Enclosed (payable to UTHSCSA): Check# ________
__VISA __MasterCard __Discover
Card No. _____________________________
Exp. Date _____________________________
Include the last three numbers on the signature part of the card.
Card Holder’s Name: ____________________________

72 http://smile.uthscsa.edu (210) 567-3177
DECEMBER/JANUARY/FEBRUARY
REGISTRATION WORKSHEET

(15435A) December 6
TBAM: Last Chance Risk Management Course for 2013: Minimize Your Chances of a Lawsuit
Individual: $95.00
Allied Dental Personnel: $80.00
Dentist: $125.00

(15436A) December 6
TBPM: LAST CHANCE: Annual OSHA Training Course for 2013
Individual: $125.00
Special Discount Fee: $87.50
(Must register for the morning Texas Brief to receive discount)

(154358A) December 13
Restorative Materials: What, Where, When and How
Dentist: $280.00
Allied Dental Personnel: $200.00
Two Step Savings
Dentist: $280.00 - 20% = $224.00
Dentist: $280.00 - 15% = $238.00
Dentist: $280.00 - 10% = $252.00

(15455A) January 24
Nitrous Oxide Monitoring Certification Course for Dental Hygienists and Dental Assistants
Dentist: $95.00
Dentist: $95.00 - 25% = $71.25
Dentist: $95.00 - 20% = $76.00
Dentist: $95.00 - 15% = $83.25

(154556A) January 24-25
A Standard Proficiency Certification Course in Laser Dentistry
Dentist: $965.00
Two Step Savings
Dentist: $965.00 - 20% = $772.00
Dentist: $965.00 - 15% = $824.25

(154557A) January 31
A Team Approach to Prevention and Management of Medical Emergencies in the Dental Office
Dentist: $210.00
Allied Dental Personnel: $170.00

(154561A) February 1
Minimally Invasive Implant Dentistry
Dentist: $280.00
Two Step Savings
Dentist: $280.00 - 20% = $224.00
Dentist: $280.00 - 15% = $238.00

(154562A) February 6 through November 6, 2014
Luncheons for Learning Series
Individual: $399.50

(154569A) February 6
LFL: TBD
Individual: $65.00

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

PREREgISTRATION: Pre-registration 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:

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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.

Name: ____________________________  Fax No.: ____________________________

Date of Birth: ____________________________

_DDS ___MDM ___RDH ___DA ___DLT

Office Address: ____________________________

Specialty/Position: ____________________________

City/State/Zip: ____________________________  Enclosed (payable to UTHSCSA): Check#  __VISA  __MasterCard  __Discover

Year of Graduation: ____________________________

Office Phone: ____________________________

Card No.: ____________________________

Home Phone: ____________________________

Include the last three numbers on the signature part of the card.

E-Mail Address: ____________________________

Exp. Date: ____________________________

Card Holder’s Name: ____________________________

(210) 567-3177
http://smile.uthscsa.edu  73
Passport to Continuing Dental Education

Golf, Tours, and a wee bit of CE!

Start your planning for a trip to the Emerald Isle!

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Registration Information

Telephone Number: (210) 567-3177 • Fax Number: (210) 567-6807 • Web: www.smile.uthscsa.edu

Pre-Registration: Pre-registration for all courses is necessary. It is beneficial for participants to pre-register for a course as the course packet will be available for them at final check-in. Please call the Office of Continuing Dental Education at (210) 567-3177 to pre-register for a course or mail the registration form with your User Code and course title to: UTHSCSA Continuing Dental Education MSC 7930 7703 Floyd Curl Drive San Antonio, Texas 78229-3900.

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

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

The registered participant grants permission to the Office of Continuing Dental Education (and its designees and agents) to utilize the participant’s likeness, actions, statements, written or verbal communications in any live or recorded audio, video, or photographic display or other transmission, exhibition, publication, or reproduction made of, about, or at, the activity without further authorization or compensation.

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

Payment by Credit Card: MasterCard, Visa, or Discover Card only.

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

Confirmation: Your registration confirmation will be mailed from our registrar within 5-7 working days upon receipt of payment. You will also receive a listing of nearby hotels at this time. This will be followed by a final confirmation letter designating the details and location of the course within 10 days of the program date. A map of the campus and parking information is on the Health Science Center website at: www.uthscsa.edu. Proof of payment and Certificate of Attendance will be issued on day of the course to those participants who have pre-registered and paid. Replacement registration and confirmation for the Certificate of Attendance can be issued, however, participants will be charged an administrative fee of $10.00. Participants who pay on the day of the course will be mailed their Receipt of Payment and Certificate of Attendance.

Tuition Discount: Recipients of the Kenneth D. Rudd CDE Participant Award may deduct 10% from the tuition of designated courses. This special tuition discount is offered to the participants who have attended at least 100 continuing dental education hours of courses sponsored by the Office of Continuing Dental Education, The University of Texas Health Science Center at San Antonio, Dental School.

Accommodating People with Special Needs: If you are a person with special needs and desire special accommodations, please advise us at the time of registering for the course. Requests will be kept confidential. Individuals with speech or hearing impairments may call 711 for TDD message relay Texas. If you have a TDD, 1-800-735-2898. If you do not have a TDD, call 1-800-735-2898.

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

Concerns, Complaints & Suggestions: To ensure an optimal educational experience, the Office of Continuing Dental Education and the Dental School's Committee on Continuing Dental Education encourage course participants, faculty, and staff to contact the Office of Continuing Dental Education for formal review and, if appropriate, subsequent action. To warrant a fair and expeditious review, contact the Office of Continuing Dental Education for the appropriate form. Concerns or complaints about a CE provider may be directed to the provider or to ADA CERP at: www.ada.org/goto/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 $175.00. Any cancellation made two months or less, prior to the course does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. "No Shows" will not qualify for refunds. Written notification by mail, fax, or e-mail is required to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies apply to all off-site, continue, participation, and online programs. Contact our office for specific refund policy regarding any course.

Off-site Participation & Lecture Program Refund Policy: If you must cancel your registration, please notify the Office of Continuing Dental Education as soon as you determine you are unable to attend so that a refund may be considered. Due to commitments to off-site properties, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $175.00. Any cancellation made two months or less, prior to the course does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. "No Shows" will not qualify for refunds. Written notification by mail, fax, or e-mail is required to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies may apply to all off-site programs. Contact our office for specific refund policy regarding any course.

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 off-site properties, any cancellation made prior to the start of the program will be subject to an administrative fee assessment of $175.00. Any cancellation made two months or less, prior to the course does not qualify for a refund. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use. "No Shows" will not qualify for refunds. Written notification by mail, fax, or e-mail is required to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies apply to all off-site programs. Contact our office for specific refund policy regarding any course.

The registered participant grants permission to the Office of Continuing Dental Education to contact a CE provider or to ADA CERP at www.ada.org/goto/cerp.

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Course Changes/Cancelation: The Office of Continuing Dental Education reserves the right to: (1) limit registrations; (2) refuse admission by refunding the course fee; (3) change the location, date and starting time of the program; (4) charge course content or faculty and such change will not entitle the registered participant to a refund; (5) remove the participant from the premises if the patron’s conduct endangers or disrupts other attendees, speakers, or staff.

Two Step Instant Savings: Two Step Instant Savings does not apply to any course that has already been discounted. This discount applies only to the Continuum, Participation, and Multiple Series courses. Register within 60 days of the course and receive a 20% discount. Register within 30 days of the course and receive a 30% discount. These courses are non-refundable. However, participants may choose to place their tuition minus an administrative and direct cost fee assessment into a holding account for future use.

Taxes Brief: Unless enrolling in continuing Texas Brief courses, no lunch is provided.

Documentation of Course Credit Hours: A $10.00 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 IABS and Texas State Board of Dental Examiners as proof of attendance to the course. Course attendance is finalized at the completion of individual sessions or programs. Any request for a post course audit by state dental boards will require participant authorization to release information.

Credit: The University of Texas Health Science Center at San Antonio, Dental School Continuing Dental Education Program is designed 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 program is accredited by the Commission on Accreditation of Continuing Education as the course provider.

Dentist: All courses are acceptable for credit by the Academy of General Dentistry and are offered in cooperation with the Texas Chapter of AGD.

Dental Technician: Courses are approved for documented credit hours by the National Board for Certification.

Auxiliary: Courses are approved by the Texas Dental Hygienists Association and the Dental Assisting National Board, Inc.

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

Emergency Contact: Telephone numbers 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 answer, call the Police at (210) 567-2800. Written notification is required within five business days by mail, fax, or e-mail to initiate the refund process. Please allow four to six weeks for all refunds. Specific refund policies may apply to all off-site programs. Contact our office for specific refund policy regarding any course.

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