

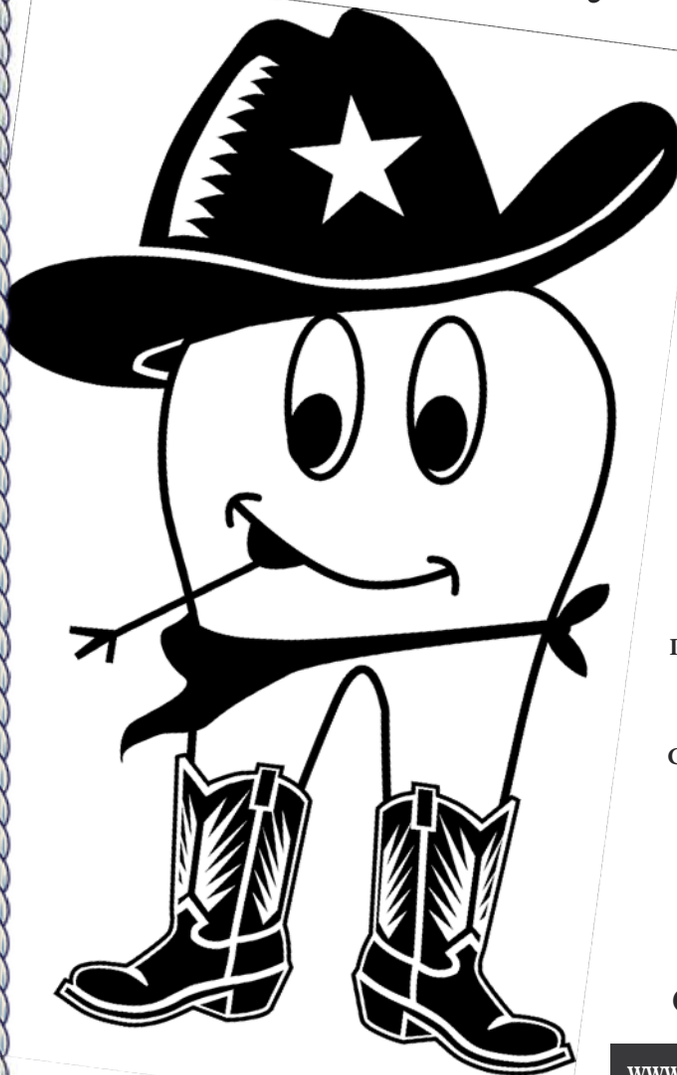
Let's Rodeo San Antonio!

Saddle up with Continuing Dental Education

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

www.sarodeo.com

February 8-25, 2018



Continuing Dental Education Roundup

FEBRUARY 16

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

FEBRUARY 16

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

FEBRUARY 16 & 17

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

FEBRUARY 23

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

FEBRUARY 24

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

FEBRUARY 24

The Precision Prosthesis - The Use of Attachments in Dentistry
TBD

Course Descriptions on Pages 15 & 16

www.sarodeo.com/entertainers for the entertainment schedule.

Texas Brief AM

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

JACK I. SHIRLEY, D.D.S.

OVERVIEW

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

OBJECTIVES

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



PRESENTER

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

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: \$125.00
Individual: \$125.00
KDR Recipient: \$119.00
JTH Recipient: \$115.00
RSN Recipient: \$112.00

CREDIT (Course Code: 161832A)

AGD Code 250/780 Hours: 3

SPECIAL FEE OFFER

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

Texas Brief PM

Occlusion Made Easy

JACK I. SHIRLEY, D.D.S.

OVERVIEW

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.

OBJECTIVES

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.



PRESENTER

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Florida for eighteen years. He has served as Associate Faculty for thirteen years and is President of the Board of Trustees and a member of the Board of Directors. Dr. Shirley has been selected to represent the Pankey Institute through its Speakers Bureau and can be heard throughout the nation at numerous dental meetings speaking about Pankey philosophy, techniques, and the effectiveness of comprehensive care dentistry. He has a passion for dental education and a strong desire to help dentists reach their full potential.

TIME

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

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Individual: \$125.00
Individual: \$125.00
KDR Recipient: \$119.00
JTH Recipient: \$115.00
RSN Recipient: \$112.00

Special Discount Fee: \$87.50

(Must register for morning Texas Brief to receive discount)

CREDIT (Course Code: 161833A)

AGD Code: 180 Hours: 3

Lecture/Participation Course

Comprehensive Surgical and Restorative Implant Treatment

RUSSELL A. BAER, D.D.S.

OVERVIEW

This two-day program is for the practitioner who wishes to incorporate dental implants into their practice. This course will address patient selection, basic surgical procedures, as well as restorative options for multiple indications. This program is intended for clinicians and lab technicians with experience in restoring dental implants.

OBJECTIVES

- Patient selection
- Radiographic interpretation
- Important anatomy
- Diagnosis and treatment planning the single-tooth implant and restorations in the posterior and the esthetic zone to eliminate three unit bridges.
- Diagnosis and treatment planning for overdentures (removable and fixed)
- Immediate extraction replacements
- Basic bone grafting and site development
- Flapless surgery
- Practice implementation



PRESENTER

RUSSELL A. BAER, D.D.S., graduated from the University of Illinois School of Dentistry in 1985 and completed a two-year General Practice Residency at the University of Chicago. He was a Clinical Associate Professor at the University of Chicago where he taught implant dentistry in the General Practice Residency and Maxillofacial Prosthodontics Program and conducted clinical research in implantology and reconstructive dentistry.

TIME

Check-in: TBD, 8:00 AM
Program: Friday, 9:00 AM-5:00 PM
Saturday, 8:00 AM-4:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Dentist: \$470.00
KDR Recipient: \$446.00
JTH Recipient: \$432.00
RSN Recipient: \$423.00
Certified Dental Lab Technician: \$380.00

CREDIT (Course Code: 161834A)

AGD Code 690 Hours 14

The School of Dentistry thanks *Nobel Biocare* for its unrestricted educational grant in support of this continuing education program.



FEBRUARY 23

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

OVERVIEW

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

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

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

OBJECTIVES

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



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

TIME

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

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Dentist: \$210.00
 KDR Recipient: \$199.00
 JTH Recipient: \$193.00
 RSN Recipient: \$189.00
 Allied Dental Personnel: \$160.00

CREDIT (Course Code: 161835A)
 AGD Code: 780 Hours: 7

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



FEBRUARY 24

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

OVERVIEW

Periodontal diseases are chronic, infectious, and inflammatory diseases resulting from exposure of the periodontium to dental plaque, a complex bacterial biofilm that accumulates on the teeth. With periodontal disease the epithelial tissue, connective tissue and bone is 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 break down and other diseases or conditions. In light of the high prevalence of the periodontal disease, these associations may be important for the maintenance of dental implants. Patients and health care providers must be informed that periodontal intervention may prevent the onset of hard and soft tissue breakdown or progression of various systemic diseases.

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

OBJECTIVES

- Understand the hard and soft tissue relationships to dental implants.
- To understand the pathways of periodontal 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: TBD, 8:00 AM
 Program: Saturday, 9:00 AM-5:00 PM

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Dentist: \$210.00
 KDR Recipient: \$199.00
 JTH Recipient: \$193.00
 RSN Recipient: \$189.00
 Allied Dental Personnel: \$160.00

Special Discount Fee: \$130.00
 (Must register for Practice Growth...on
 February 27th to receive discount)

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

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



FEBRUARY 24

Lecture/Participation Course
**The Precision Prosthesis,
 The Use of Attachments
 in Dentistry**
 TBD

OVERVIEW

The course will address the biomechanical considerations of the precision retained partial denture. It will also cover the proper use of intra and extracoronal attachments and include an informative slide series.

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.

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.

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 technique will be used along with proper attachment maintenance.

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 & laboratory fabrication procedures
- Troubleshooting & maintenance
- How to market and price



PRESENTER
 TBD

TIME

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

LOCATION

UT Health San Antonio, School of Dentistry

TUITION

Dentist: \$220.00
 KDR Recipient: \$209.00
 JTH Recipient: \$202.00
 RSN Recipient: \$198.00
 Certified Dental Technician: \$190.00

CREDIT (Course Code: 161837A)
 AGD Code: 250/690 Hours: 7

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

