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We are your source for continuing professional and allied dental education courses.
Save the Dates!
Friday & Saturday, April 27 & 28, 2018

Interdisciplinary Treatment – The Key to Success
THE THIRD BIENNIAL SYMPOSIUM

THIS will be an exceptional meeting where world-class authorities from multiple specialties will share their knowledge and expertise. Outstanding general dentists will have the opportunity to hear the practical, evidence-based philosophies that specialists use to obtain superior results. The discerning specialist will be able to examine innovative techniques used to manage complex cases that require an interdisciplinary approach. The knowledge attendees obtain will have direct, every-day application in their practices. Topics of special interest will be discussed and debated by panels of these dental masters.

Featured Speakers:
Dawn Gregg, DDS                              Robert Boyd, DDS
Paul Fugazzato, DDS                           Steven Morgano, DDS
Minesh Bhola, DDS, MSD                       Bob Kelly, DDS
Marius Steigman, DDS                         Pushpak Naryana, DMD
Elliot Hersh, DMD, MS, PhD                   Joan Otomo-Corgel, DDS
Christos Angelopoulos, DDS                   Carlos Moglianisi, DMD, FACP
Eustaquio Araujo, DDS, MSD                   David Guichet, DDS

Dates:          Friday and Saturday, April 27 and 28, 2018
Times:          8:30 a.m. to 5:30 p.m. on both days
Location:       The Marriott Hotel at Newark Liberty International Airport
Credits:        16 credit hours
Code:           18D0238

For more information, visit our website:

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Sherri Wilson, Program Assistant
Ebony Robinson, Customer Service Representative

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Rutgers School of Dental Medicine in Newark, NJ

Hands-on Courses – Limited Enrollment
Courses appropriate for Dental Team Members

Call to Register: 973-972-6561 or 1-866-720-1971
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Rutgers School of Dental Medicine and The American Academy of Implant Dentistry

MaxiCourse®

Ten Friday to Sunday Modules:
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  The Pines Manor in Edison, NJ

HOW TO REACH US

PHONE 973-972-6561 or 866-720-1971
FAX 973-972-7741
MAIL Rutgers School of Dental Medicine Continuing Dental Education 10 Bergen Street, B701 • Newark, NJ 07103
E-MAIL cde@sdm.rutgers.edu
This program has been designed to impart the understanding of diagnostic and treatment modalities necessary to properly treat patients who are candidates for dental implant therapy. The 300-hour interdisciplinary approach utilizes case-based learning methodology including lectures, demonstrations, interactive seminars, hands-on sessions, patient treatment, and relevant reviews of literature emphasizing evidence-based clinical approaches.

Objectives:
- Provide an intensive overview of state-of-the-art implant dentistry.
- Provide live surgical and prosthetic demonstrations on patients.
- Assess several implant systems and their application.
- Preparation for the AAID Associate Fellow/Fellow Membership Examinations.
- Preparation for the written portion of the AAID Associate Fellow Membership Examination.

The MaxiCourse® Advantage
- 300+ hours of comprehensive lectures, live surgeries, demonstrations and hands-on sessions.
- Hands-on patient treatment under direct supervision. (Bring your own patients.)
- In-depth review of surgical and prosthetic protocols.
- Non-commercial course covering a wide spectrum of implant types and systems.
- Course satisfies educational requirement for Associate Fellowship in AAID.
Predictable, Profitable Restorative & Aesthetic Procedures
Less Stress, Better Results & Happier Patients

Date: Wednesday, March 15, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $215 for Dentists
        $165 for Auxiliaries/Residents
Credits: 7 credit hours
Code: 17D0209

In today’s lingering slow economy, it is critical that we practice in a predictable and efficient manner. While the economy is not under our control, how we perform various procedures surely is.

Clinicians are constantly challenged to make informed decisions regarding what techniques and materials should be incorporated into their daily practice. New composites, bonding agents, etc. emerge in the market on a regular basis. We will simplify some of the more challenging procedures we do every day.

Diagnosis, treatment planning, case presentations, and how excellent results were obtained, sometimes with less than desirable beginnings will be discussed. This is real-life dentistry that we all have to deal with in our practices.

Wouldn’t it be nice to have our patients ask for the highest level of care we can provide? A section on motivating patients to request treatment will also be included. Information based on the latest brain research and how to involve patients in the case presentation process will be presented.

You will leave this program armed with numerous tips and techniques that you can easily and quickly incorporate in your clinical practice. Whether you’re a seasoned clinician or starting out, this program will be relevant.

Learning Objectives:
• How to minimize or eliminate post-op sensitivity with new materials.
• How to differentiate between various bonding systems.
• Selecting appropriate matrix systems to ensure predictable contacts.
• Tips for proper shade selection.
• What the benefits are of chameleon composites.
• Finishing and polishing composites to a life-like luster.
• Better ways of motivating patients to accept treatment plans.

Dr. Fier is a contributing editor for REALITY, and a member of the Scientific Advisory Board of DENTISTRY TODAY. He publishes regularly, and his contributions have been in the areas of aesthetics, restorative dentistry, case presentation, hypnosis, and how dentistry affects the quality of life. He also serves as a consultant to a consumer publication called THE BOTTOM LINE.

Guest Speaker:
MARVIN A. FIER, DDS, FASDA
Pomona, NY

DR. MARVIN FIER is a full time practicing clinician. He received his DDS degree from NYU in 1971; and served as a dental officer in the US Navy. He is a highly respected lecturer in the US and internationally on multiple topics including aesthetics, restorative dentistry and practice management. He is an adjunct professor/guest lecturer at the Univ. of Minnesota, Loma Linda University, New York University, UCLA, Rutgers School of Dental Medicine, and Arizona School of Dentistry and Oral Health.

He is the Executive Vice-President of the American Society for Dental Aesthetics, and a Diplomate of the American Board of Aesthetic Dentistry. He is a Fellow in the: American Society for Dental Aesthetics, International Academy for Dental-Facial Esthetics, Academy of Dentistry International, American College of Dentists, and International College of Dentists.

Dr. Fier is a contributing editor for REALITY, and a member of the Scientific Advisory Board of DENTISTRY TODAY. He publishes regularly, and his contributions have been in the areas of aesthetics, restorative dentistry, case presentation, hypnosis, and how dentistry affects the quality of life. He also serves as a consultant to a consumer publication called THE BOTTOM LINE.
Scientific and Technical Basis for Using Esthetic Indirect Restorations for Posterior Teeth and for Designed Anterior Smile Enhancements – Hands-on Workshop –

Guest Speaker:
SUSAN McMahon, DMD, AAACD
Pittsburgh, PA

DR. SUSAN MCMAHON is a graduate of the University of Pittsburgh, School of Dental Medicine, and enjoys a thriving dental practice focusing on esthetics and oral health. She is accredited by the American Academy of Cosmetic Dentistry, a fellow in the International Academy of Dental-Facial Esthetics, and a fellow in the American Society for Laser Medicine and Surgery.

An author and lecturer, Dr. McMahon has devoted her professional career to the pursuit of advanced technologies in cosmetic dentistry and smile design. She is a past clinical instructor in Prosthodontics and Operative Dentistry at Univ. of Pittsburgh, School of Dental Medicine and a guest lecturer at Univ. of West Virginia, School of Dentistry. She also lectures in both the U.S. and Europe. A seven-time award winner in the American Academy of Cosmetic Dentistry’s Annual Smile Gallery, she has twice been awarded gold medals. She has been honored as a Top Cosmetic Dentist five times. She has also been voted by her peers as a Top Dentist in Pittsburgh.

Date: Wednesday, April 5, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: The Pines Manor, Edison, NJ
Tuition: $385 for Dentists
Credits: 7 participation credit hours
Code: 17D0203B LIMITED ENROLLMENT

With ever increasing options, choosing the best indirect esthetic restorative material is often confusing and sometimes daunting. This course will outline the functional and esthetic attributes for popular materials and their best uses. Case selection, tooth preparation, material choice and then proper bonding techniques will be presented in a practical manner for predictable results.

When are all ceramic restorations the best choice? A comprehensive look at Smile Design principles will be covered including rational for new principles that are both practical and result in pleasing natural-looking smiles. Many cosmetic cases will be presented for a variety of techniques using indirect restorations. We will go from treatment planning all the way through insertion with step-by-step instruction for conservative and more complex cases.

Recognizing patient’s desires for natural-looking dentistry and for improving their smiles is paramount to a successful practice. Throughout the course, communication skills and techniques for identifying cosmetic patients in your practice and motivating those patients to treatment will be presented.

Objectives:
• The dentist will gain an understanding of functional properties of popular indirect esthetic restorative options. What works where?
• Learn how to communicate to get the most out of your lab.
• Learn how to use mathematical smile design concepts to evaluate, plan and present treatment to your patients.
• The dentist will have a step-by-step understanding of preparing and placing indirect esthetic restorations. Material specific preparation guidelines will be provided.
• Through case presentations, the dentist will see multiple everyday esthetic concerns from patients and the treatments used for correction of these issues.

The Rutgers School of Dental Medicine gratefully acknowledges support for this activity from:

Air Techniques, Inc.
Ivoclar Vivadent Inc.
The New Wellness Approach to Perio:
How to change the life of your practice and your patients

Guest Speaker:
TIMOTHY G. DONLEY, DDS, MSD
Bowling Green, KY

DR. TIMOTHY DONLEY is currently in the private practice of Periodontics and Implantology in Bowling Green, KY. After graduating from the University of Notre Dame, Georgetown University School of Dentistry and completing a general practice residency, he practiced general dentistry. He then returned to Indiana University where he received his Master's Degree in Periodontics.

Dr. Donley is the former editor of the Journal of the Kentucky Dental Association and is an adjunct professor of Periodontics at Western Kentucky University. He is a lecturer with the ADA Seminar Series. Dentistry Today recently listed him among its leaders in Continuing Education. He lectures and publishes frequently on topics of interest to clinical dentists and hygienists.

Date: Wednesday, April 19, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $215 for Dentists
        $165 for Auxiliaries/Residents
Credits: 7 credit hours
Code: 17D0210

It is time to do more than just clean teeth. It is time to make the recall visit less of a beauty visit and more of a health visit. Screening your patients for systemic diseases that can be affected by oral inflammation is the new standard of care in dentistry. This course gives you the knowledge and materials to develop a new approach to the periodontal portion of your practice.

Established links between oral and systemic diseases means that today's dentist and hygienist can play a vital role in helping patients improve their oral and overall health. Co-management of diseases that dentistry has in common with medicine is the next big thing! This course presents the science, medical knowledge and communication skills necessary to better manage your patients' oral and overall health.

A clear strategy for marketing the new message of dentistry is presented in a way that will allow you to better help your practice and your patients. You will learn how to expand services you provide. Most importantly, you will gain confidence to co-manage cardiovascular disease, diabetes, rheumatoid arthritis, sleep apnea, obesity, nutrition, etc. This is a fast-paced learn-it-today use-it-tomorrow course that is supplemented with practice management materials to make managing your patients' oral and overall information easy and efficient.

This course is designed for doctors and hygienists.

Objectives:
• Fully understand the inflammatory link between oral and overall health.
• Learn an efficient diagnostic system for identifying patients with systemic health concerns.
• Master the medicine knowledge necessary to collaborate with medical colleagues.
• Learn which lab test to order for patients and how to interpret results.
• Develop a practice management protocol to use the oral/systemic link to increase case acceptance and referrals.
Anything But The Denture  
Alternatives for the Edentulous Lower Arch

Guest Speaker:  
M. NADER SHARIFI, DDS, MS  
Chicago, IL

DR. M. NADER SHARIFI is a refined general dentist with advanced training in the restorative aspects of dentistry. He received his DDS degree from the University of Illinois at Chicago, then continued his education to earn a certificate in prosthodontics from Northwestern University Dental School. Dr. Sharifi also holds a master’s degree in dental biomaterials from Northwestern University.

Dr. Sharifi is a nationally recognized lecturer on the topics of dental implants, full and partial dentures, overall patient care, and restoring root canal-treated teeth. He has presented several hundred lectures internationally and nationally. Dr. Sharifi is a select member of the American Dental Association (ADA) National Speakers Bureau. In 2007, he received the coveted Gordon J. Christensen Lecturer Recognition Award for excellence in teaching and loyalty to the profession.

He is active in the Chicago Dental Society, the Illinois State Dental Society, and the ADA – where he serves on the Council on Dental Practice. Dr. Sharifi also is a member of the American College of Prosthodontics, for which he has chaired the Committee on Dental Insurance and Managed Care.

Date:  Friday, April 21, 2017  
Time:  9:00 a.m. to 5:00 p.m.  
Location:  The Pines Manor, Edison, NJ  
Tuition:  $465 for Dentists  
Credits:  7 participation credit hours  
Code:  17D0211  LIMITED ENROLLMENT

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Nobel Biocare

Patients will often do anything to avoid wearing a complete denture, including staying in a failing dentition. Overdentures help overcome the obstacle of failing dentition. Use of residual abutments to stabilize and retain a denture as an overdenture is nothing new, but often misunderstood. We will address the option of overdentures with natural teeth or implants as abutments. We will discuss how number and location of abutments will influence final design of the overdenture.

Overdentures are different on implants than they are on teeth. We will discuss those differences and provide options to make them similar. You will learn how many implants are necessary options that are on the market. These attachments will be broken down into simple categories to understand their similarities. We will create clear guidelines for selecting one attachment over another.

As an extension of the lecture portion of this course, you will complete two hands on exercises. We will make final impressions on models with two different techniques to compare results. We will also complete a pick-up of an attachment under a complete denture. The denture and model can be taken home as a demonstrator model for patient education.

You will leave with increased confidence and a clear understanding of:

• Basic Overdenture design principles: on implants and natural teeth.
• How the number and location of abutments influences the outcome.
• How the anatomic limitations influence the number of abutments.
• Attachment options: is one better than another? Which ones – and when?
• Impression techniques: not just rubber base.
• Prosthesis delivery and post op maintenance.
• Includes hands-on workshops for attachment pick up and impression techniques.

This course is geared toward General Practitioners and Lab Technicians.
The presentation will focus on today's dental patient, web-based technologies for both internal and external marketing, utilizing communication skills and scripted messaging to streamline the message to the patient, and new digital tools available for the dental practice to assist in case acceptance.

Understanding New Trends in a Dental Practice's Web Presence – What is Different about Today's Dental Patients?

- Today's patient gathers and retains information differently. What should you consider when looking at your web presence?
- Today's marketplace has changed how practices market. Social media has become a big player in branding.
- Your dental practice website – consider branding, marketing, mobile friendly, searchable, videos, and blogs.
- Understanding how Social Media can share your message.
- Reviews from your patients – are you asking them to review you?
- Key factors in internal marketing.
- Should you outsource your marketing efforts?

Case Acceptance and Presentation Tools for the Dental Practice.

- How do patients retain information you share with them so they will say yes to implant treatment.
- Considering different patient styles for better communication.
- A scripted message for the patient. Tools to help the team with your message from the greeting to the close.
- Patient education tools to help with case acceptance.
RESTORATIVE DENTISTRY

Successful Outcome of Anterior Restorations
When Considering TMJ and Sleep Apnea

Guest Speaker:
STEPHEN D. POSS, DDS
Diplomate ACSDD
Brentwood, TN

DR. STEPHEN POSS began practicing dentistry over 28 years ago, after graduating from the University of Tennessee Dental School. Post-graduate training has remained a top priority throughout his career, and he’s is a graduate of the Las Vegas Institute for Advanced Dental Studies, where he received advanced training on the intricacies of occlusion, TMJ and smile makeovers.

Dr. Poss lectures internationally on esthetic dentistry and TMD treatment. A former Clinical Director at the Las Vegas Institute from 1997-2004, Dr. Poss has directed numerous live patient continuums at various teaching institutes. Dr. Poss is currently the Clinical Director at The Center for Exceptional Practices in Cleveland, Ohio, and he is also on the editorial team of the Reality publishing. His articles and newsletters have been published widely.

Dr. Poss is an active consultant for several dental manufacturers. He gives his professional opinion on new product development and refinement. He also has had numerous articles published in most of the leading dental journals. He maintains a cosmetic oriented restorative practice in Brentwood, TN.

This session will explore why some dental cases fail and others last a lifetime. This will include patient selection for predictable results and what cases you should avoid. Dr. Poss will also discuss the correlation with sleep apnea and night bruxism and how that can affect the success of your dentistry.

This session will give the clinician the tools that can easily be implemented immediately in your practice to assure long-term success of your restorations as well as the implementation of dental sleep medicine in your practice.

Learning objectives:
• Dental materials and techniques of porcelain restorations
• Contraindications for anterior aesthetic restorations
• Understanding sleep apnea and night bruxism how it can affect your aesthetic results

Date: Friday, April 28, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: The Pines Manor, Edison, NJ
Tuition: $235 for Dentists
        $175 for Auxiliaries/Residents
Credits: 7 credit hours
Code: 17D0213

FREE CLINICAL PRACTICUM IN HIV/AIDS
At the Rutgers School of Dental Medicine
– For Dentists and Dental Team Members –
NY/NJ AIDS Education & Training Program
315-477-8479 or Howard.Lavigne@health.ny.gov
CE credits attached to all practicums.
Endodontic – Restorative Synchronicity

This all day presentation will re-affirm the intimate connection between quality endodontics and restorative dentistry. Drs. Koch and Karabucak will focus on the development of the bioceramic obturation technique, along with an introduction to a new three-dimensional cleaning technique. Various endodontic applications of bioceramic technology will be discussed such as surgical indications, vital pulp therapy, and even potential periodontal use. A brief discussion of current research will be included as well.

Following the bioceramic portion, we will introduce a new and exciting concept in three-dimensional disinfection and instrumentation. This is the new XP Shaper and XP Finishing File Systems. This dramatically new concept in instrumentation melds perfectly with a bioceramic obturation because we are now minimizing the size and shape of canal preparation. In the past, obturation dictated shape because we had no way of predictably filling irregular shaped canals. We do now! The game has changed.

The third leg of the presentation will discuss the concept of a matching post system and an acknowledgement of the role that endodontics plays in maintaining the natural dentition.

The day will conclude with a vigorous discussion of many current themes and “Hot Topics” in endodontics. Among which are: minimally invasive endodontics, re-vascularization, endo-pedo tips, cone beam use, and great anesthesia. Questions are strongly encouraged!

**Guest Speaker:**

**ANNE L. KOCH, DMD**
Lewis Bay, Cape Cod, MA

**DR. ANNE KOCH** received both her DMD and Certificate in Endodontics from the Univ. of Pennsylvania. She is the founder and past Director of the Postdoctoral Program in Endodontics at Harvard School of Dental Medicine. Following her clinical and academic career, Annie formed her own successful technology and development company, Real World Endo, of which she was CEO and President. Dr. Koch is the holder of multiple patents.

The author of more than one hundred fifty articles in her prior specialty field, Dr. Koch has presented more than one thousand lectures worldwide. Dr. Koch is an active member of the GLMA, ADA, AAE, MDS and BDDS.

Dr. Koch maintains a faculty position at PENN, Department of Endodontics, and serves as a Senior Fellow with Penn Medicine, Division of LGBT Health. She is a member of the Board of Overseers for the Univ. of Pennsylvania School of Dental Medicine.

**Guest Speaker:**

**BEKIR KARABUCAK, DMD, MS**
Philadelphia, PA

**DR. BEKIR KARABUCAK** is Associate Professor of Endodontics-Clinician Educator, Director of the Postdoctoral Endodontics Program and Interim Chair of Department of Endodontics at Univ. of Pennsylvania.

Dr. Karabucak earned his dental degree from Istanbul Univ. School of Dental Medicine; and his endodontic postgraduate training in Endodontics and his Masters in Oral Biology at Penn. He later earned his DMD degree from Penn Dental Medicine. His research interests include cellular mechanisms of vasodilation and inflammatory mediators in the dental pulp, outcome assessment of endodontic treatments and effects of dental materials on endodontic success.

Dr. Karabucak lectures internationally, has published in and serves on the editorial advisory board of several international peer-reviewed dental journals. He is a Diplomate of the American Board of Endodontics. He is also an attending endodontist at the Children’s Hospital of Philadelphia.

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**Date:** Wednesday, May 3, 2017  
**Time:** 9:00 a.m. to 5:00 p.m.  
**Location:** Rutgers School of Dental Medicine  
**Tuition:** $215 for Dentists  
$165 for Auxiliaries/Residents  
**Credits:** 7 credit hours  
**Code:** 17D0214

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The Rutgers School of Dental Medicine gratefully acknowledges support for this activity from: **Brasseler USA**

Register Online: cde.sdm.rutgers.edu
Precision and Semi-Precision Attachments  
A Total Approach for Successful Treatment Planning

Attachment dentistry provides superior cosmetic and functional alternatives to the traditional cast partial denture with clasps. Attachments are simply rigid or resilient connectors that redirect the forces of occlusion. They are stress attenuators and absorbers. Their function is to preserve soft tissue and bone as well as provide retention, correction of angular discrepancies and cosmetic alternatives.

This course emphasizes the rationale for using precision and semi-precision attachments in treatment planning of fixed and removable partial dentures, overdentures and implants. Each prosthetic option is discussed in detail, especially implants that require special treatment planning considerations.

The restorative dentist initiates treatment planning the number of implants that will ensure success through use of study models, wax bites, occlusal set ups and surgical stents. A clear understanding of what needs to be achieved must be established first and communicated to the surgeon and patient. Implants must be placed where they can be successfully restored and not just where there is available bone. A logical approach to treatment planning of attachment dentistry is presented that ensures long-term success and patient satisfaction.

Guest Speaker:  
GEORGE E. BAMBARA, MS, DMD, FACD  
Staten Island, NY

DR. GEORGE BAMBARA is a graduate and faculty member of the Rutgers School of Dental Medicine. He is past president of the Richmond County Dental Society and holds Fellowships in the American College of Dentists, the International College of Dentists and the International Academy of Dento-Facial Esthetics. He lectures nationally and internationally on attachment prosthetics and was selected as one of the “Top Clinicians in Continuing Education” for 2006, 2007, 2008 and 2009 by Dentistry Today magazine. He is a general practitioner with a private practice on Staten Island.

Clinical cases are reviewed and you will be asked to comment and interact on individual slides as a basis for treatment planning possibilities. You are encouraged to bring questions that will be discussed throughout the presentation as well as any of your past experiences with dental attachments.

Upon successful completion of this course, you will:

- Understand rationale for using attachments in fixed and removable prosthetics on abutments, roots and implants.
- Become familiar with precision and semi-precision attachments, studs, rod and tubes, magnets, bars and other types of fixed, segmented, removable, and overdenture attachments.
- Be able to immediately incorporate attachment dentistry into patient treatment planning.
- Learn how to do occlusal set ups and create surgical stents.
- Learn the Do's and the Don'ts in attachment case treatment planning.
- Learn what precision and semi-precision attachments are and how they are used in prosthetic dentistry.
- Become familiar with rigid and resilient intracoronal and extracoronal attachments.
- Understand relining techniques.
- Have a logical approach to begin incorporating attachment dentistry into treatment planning.
- Learn to take a closer look at the redistribution of traumatic forces to bone, soft tissue, teeth and implants and understand how they are affected.

Greater understanding of these disciplines will lead to greater practice utilization and incorporation of dental attachments in your practice.

Date: Wednesday, May 10, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $215 for Dentists
         $165 for Auxiliaries/Lab Techs/Residents
Credits: 7 credit hours
Code: 17D0215
Esthetic Management of Implant Supported Restorations

Guest Speaker:
CARLOS MOGLIANESI, DMD
New Providence, NJ

DR. CARLOS MOGLIANESI received his dental degree from Rutgers School of Dental Medicine and completed a two-year mini residency in Orofacial Pain and Temporomandibular Dysfunction. He was awarded his advanced Prosthodontics training degree from Wadsworth Veterans Administration, Los Angeles (currently known as West Los Angeles Medical Center).

Dr. Moglianesi had an academic appointment at Harvard School of Dental Medicine. He is affiliated with the prosthodontic programs at UCLA School of Dentistry and Rutgers University. He is a Diplomate of the American Board of Prosthodontics. Dr. Moglianesi is a past president of the New Jersey Section of the American College of Prosthodontics and has held various appointments within the New Jersey section of the American College of Prosthodontics.

Dr. Moglianesi has lectured internationally in both Spanish and English in the areas of esthetic dentistry, restorative dentistry and implant prosthetics. He maintains a private practice in New Providence, New Jersey.

We will discuss the esthetic challenges in restoring single teeth and multiple missing anterior teeth. The presentation focuses on how to plan implant restorations step by step.

Various aspects of immediate and delayed implant placement in the esthetic zone is addressed. A review of orthodontic pre-treatment options and prosthetic steps of smile design are incorporated. Review of screw and cement retained designs and the advantages of using CAD/CAM technology for every day practice will be addressed.

Topics covered will include:

- Treatment planning concepts.
- Esthetic determinants for implant restorations.
- Anterior single and multiple restorations.
- Abutment design and the Angulated Screw Channel (ASC).
- Cement vs. screw retained restorations.
- Prosthetic options using modern CAD/CAM techniques.

Date: Friday, May 12, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $215 for Dentists
        $165 for Auxiliaries/Residents
Credits: 7 credit hours
Code: 17D0216
The Art and Science of Fixed Prosthetics: From Basic to Complex

Guest Speaker:
ROBERT A. LOWE, DDS, FAGD, FICD, FADI, FACD
Diplomate, American Board of Aesthetic Dentistry

In today’s world, the clinical practice of restorative dentistry is a very exciting and challenging endeavor for the “wet gloved practitioner.” Consistent, predictable, clinical techniques to create quality dental restorations in a time efficient manner form the basis of every procedure that we perform for our patients. Sound fundamentals in tooth preparation, impression making, provisionalization, and delivery will help the dentist deliver high quality restorations to his or her patients.

In this technique filled seminar, Dr. Lowe will teach you the techniques you need to refine your clinical skills to a level that will help you create “world class” quality. Some of the topics that will be covered include:

“World Class” Crown and Bridge
• Morphology and Occlusion based on the teaching and philosophy of Dr. Harold M. Shavell – A Basis for All Dentistry.
• A review of preparation design and tissue management for perfect master impressions.
• Biologic provisionalization for full coverage restorations.
• Cementation protocols for total etch & conventional cements.

DAY 1 – Limited Enrollment
Date: Friday, May 19, 2017
Time: 9:00 a.m. to 5:00 p.m.
Location: The Pines Manor, Edison, NJ
Tuition: $445 for Dentists
Credits: 7 participation credit hours
Code: 17D0217A

The Perio-Aesthetic Connection to Prosthetic Dentistry
• Soft tissue recontouring using diode lasers.
• Biologic width: A discussion of the position of the alveolar crest relative to the restorative margin.
• Biologic width correction using all tissue lasers.
• Spatial repositioning in the aesthetic zone.

Creative Treatment Planning: When It Doesn’t Go By the Book
• Creative solutions for complex aesthetic and functional problems.
• Prosthetic tooth repositioning and “orthodontic” tooth preparation.
• Open bite restoration without surgical intervention?

The purpose of this course is to demonstrate in a detailed step-by-step fashion, procedures that if practiced can impact on your ability to deliver an improved level of artistic and functional dentistry in your practice tomorrow!

Objectives:
• Discuss and differentiate all ceramic restorative options for different clinical situations.
• Review preparation requirements for all ceramic systems.
• Learn importance of biologic provisionalization in overall case management.
• Learn a proven reliable technique for “flawless” master impression making.
• Learn a cementation protocol for reliable placement and occlusal adjustment during delivery of definitive restorations.
• Learn some “creative” ways to plan and treat complex aesthetic and functional problems.

You will learn hands-on:
• Anatomic tooth preparation for full coverage e.max and zirconia restorations.
• How to handle tooth preparation for the “crowded arch” to predictably create aligned restorations that have the proper restoration contour and position, yet control excessive tooth reduction.

ATTEND BOTH DAYS
Dates: Two Fridays: May 19 & September 22, 2017
Tuition: $835 for Dentists
Credits: 14 participation credit hours
Code: 17D0217B

Call to Register: 973-972-6561 or 1-866-720-1971
Dr. Robert A. Lowe received his DDS degree, magna cum laude, Loyola University in 1982, has maintained a full time practice for 30 years, and is a world recognized teacher and clinician. He taught for 10 years at Loyola University School of Dentistry and has received Fellowships in the AGD, ICD, ADI, and ACD.

In 2004, Dr. Lowe received the Gordon Christensen Outstanding Lecturer Award and in 2005 received Diplomate status on the American Board of Aesthetic Dentistry.

Dr. Lowe has authored numerous scientific articles and has contributed to dental textbooks. He is a consultant for a number of dental manufacturers and a member and clinical evaluator for the Catapult Group. Dentistry Today consistently names Dr. Lowe to the “Top 100 Clinicians in Dentistry.”

Today’s composite resins allow the aesthetic dentist limitless creativity in recreating human dentate form. At the core of every aesthetic dental restoration is tooth morphology… natures’ combination of elevations, depressions, opacities, and translucencies that collectively produce functional and aesthetic beauty.

In this lecture/demonstration/hands-on course, Dr. Lowe will discuss and demonstrate techniques to create morphologically precise direct anterior and posterior composite restorations. Use of different aesthetic materials in combination with finishing techniques will enable simple, yet “world class” placement of state of the art restorations for your patients tomorrow!

**Advances In Direct Composites**

- Bulk fill technologies are changing the way we clinically fabricate direct composite restorations.
- Simplifying layering for aesthetic anterior composites.
- How bioactive dental materials are impacting restorative dentistry.
- Creative matrix systems for anterior direct composite restorations.
- Discuss some new innovations in adhesive dentistry that are advancing technology of composite resins.
- Direct composite fiber reinforced bridge: When may this be the “bridge of choice?” Anterior and posterior options are discussed.

**Objectives:**

- To teach a simple, reproducible technique to create accurate and aesthetic tooth morphology in composite resin for anterior and posterior teeth.
- Discuss how sectional matrix can accurately reproduce contact and contour for posterior proximal surfaces.
- Learn how to manage soft tissue issues when placing Class II composite resins.
- Finishing and polishing techniques that create natural surface texture and reflection.

**You will learn hands-on:**

- Anterior facial composite with intrinsic effects.
- Class II sectional matrix exercise to create contour and contact using bulk fill technologies
Neuropathic pain is one of the most debilitating orofacial pain conditions that can present in a dental setting. This condition is misdiagnosed often and the patient ends up with multiple unnecessary dental procedures. We will be presenting different scenarios of neuropathic pain such as: episodic neuralgias: trigeminal, glossopharyngeal neuralgias; continuous neuropathies: painful and non-painful traumatic trigeminal neuropathies secondary to implants and endodontic treatment; and burning mouth syndrome.

Objectives:

• Learn the most common causes of non-odontogenic pains – differential diagnosis of myofascial pain, headaches, sinusitis as compared and contrasted with neuropathic pain.
• Learn clinical behavior of episodic neuropathic pain, e.g. trigeminal neuralgia and its pathogenesis and management.
• Learn clinical presentations of painful and non-painful traumatic trigeminal neuropathy, its pathogenesis and management.
• Learn about burning mouth syndrome, how to diagnose and manage and differentiate from burning mouth symptoms.

Faculty:

Department of Diagnostic Sciences
Division of Orofacial Pain

SOWMYA ANANTHAN, DMD, MSD – Course Director
Clinical Assistant Professor

JUNAD KHAN, BDS, MSD, PhD
Assistant Professor

CIBELE NASRI-HEIR, DDS, MSD
Assistant Professor

Date: Friday, March 10, 2017
Time: 10:00 a.m. to 1:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $145 for All Registrants
Credits: 3 credit hours
Code: 17D0808

General dentists, prosthodontists, orthodontists, periodontists and pediatric dentists have all faced the dilemma of treating patients missing one or more permanent teeth. Teeth missing anteriorly or posteriorly usually poses challenges to the final esthetic results. It precipitates dental compromises. The question then becomes “How do we want to compromise?” Since no objective answer can be definitive, many dental professionals wonder if a magical formula exist to resolve missing teeth problems. Are the solutions currently available enough to minimize patients’ suffering? What are the contemporary proposed treatments for these conditions?

This course will provide a review of current proposed forms of treatment for cases missing anterior teeth, with focus on maxillary lateral incisors. It will also offer orthodontic solutions to facilitate overall restorative procedures. Clinical situations will be used to illustrate variability in the decision process of congenitally or acquired lack of maxillary lateral incisors, central incisor, as well as a variety of missing posterior teeth.

Upon completion of this course you will:

• Understand the incidence and compromises of congenitally missing incisors to the whole dentition.
• Learn how "Team Approach" minimize esthetic compromises.
• Envision treatment alternatives for complex missing teeth orthodontic cases.
• Recognize challenges for the long-term prognosis.

Faculty:

JOSE A. BOSIO, BDS, MS
Associate Professor in the Department of Orthodontics

Date: Friday, March 17, 2017
Time: 10:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $185 for Dentists
$135 for Auxiliaries/Residents
Credits: 6 credit hours
Code: 17D1001S
Nitrous Oxide Conscious Sedation

A Basic Hands-on Course for Dentists & Dental Team Members

This course will introduce you to the use of nitrous oxide conscious sedation to manage anxiety in patients. It is designed for the general practitioner with little background in the use of nitrous oxide. It is a basic course that presents background information and step-by-step procedures for nitrous oxide administration. Each participant will have the opportunity to administer and receive nitrous oxide under close supervision.

Topics to be covered:
• Planes of anesthesia and analgesia.
• Demonstration of different types of equipment.
• Demonstration of nitrous oxide administration.
• Review of clinical research.
• Participation of registrants in pairs administering nitrous oxide.
• Assisting in the administration of nitrous oxide sedation.
• Review of sedation monitoring equipment.
• Consideration of occupational hazard issues.

Objectives:
At the course conclusion, you will be able to:
• Describe signs and symptoms of various planes of nitrous oxide conscious sedation.
• Administer nitrous oxide conscious sedation to patients.

Faculty:
GLENN ROSIVACK, DMD, MS
Professor
Department of Pediatric Dentistry

Cardiovascular Disease (CVD) in Dental Patients
The Art of Understanding the Heart
• Unique properties of cardiac structure and function.
• Current medical diagnostic procedures for CVD.
• The dental patient with cardiovascular disease.
  – Understand various CVD pathologies and current medical care.
  – Patient assessment for dental treatment – their CVD status and how their medical care may impact your planning and treatment.
• Review current guidelines for endocarditis prophylaxis.

Blood Studies in General Dental Practice
You know the outside of your patients. Do you know anything about their inside?
• Importance of acquiring blood values in order to better diagnose, treatment plan, and avoid problems during patient care.
• Review blood tests with particular relevance to general dental practice.
• Improve communication with medical personnel.

Bleeding and Clotting – Understand the Basics
• Hemostasis – hematologic system’s response to injury – be updated on the latest science of how blood clots.
• Guidelines for assessing and managing patients on anti-platelet and anticoagulant medications – the “blood thinners.”
  – Blood studies that are necessary to avoid problems with patients who may be at risk.
  – Interpreting these blood studies to avoid complications.
  – Physician communication.
• The new “blood thinners” your patients take – the anti-platelet and anti-coagulant – how they affect coagulation and what are our guidelines to avoid bleeding problems.

Faculty:
HAROLD V. COHEN, DDS – Professor
Department of Diagnostic Sciences
Division of Oral Medicine

Date: Wednesday, March 22, 2017
Time: 9:00 a.m. to 4:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $365 for Dentists
         $255 for Auxiliaries/Residents
Credits: 7 participation credit hours
Code: 17D1102 LIMITED ENROLLMENT

Date: Wednesday, March 29, 2017
Time: 9:00 a.m. to 4:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $185 for Dentists • $135 for Aux./Residents
Credits: 6 credit hours
Code: 17D0805
The key to successful Endodontics is a grasp of basic principles of treatment. Meticulous attention to detail in following dictates of the Endodontic Triad — microbial control, cleaning and shaping, and seal of the canal system, is required to achieve this goal.

**ENDO 101** presents a philosophy of treatment grounded in these principles, coupled with over fifty years of clinical experience! Today's technological advances are integrated with these basic principles to achieve endodontic success with more ease, decreased stress, in less time and with greater consistency of achieving favorable results.

**ENDO 102** involves establishing a Glide Path, with an M4 reciprocating contra angle. This time honored device decreases hand, wrist, and mental fatigue. If you can establish working length with a #10.02 stainless steel hand file, you can clean and shape the canal to ideal proportions with little time and effort. This approach is compatible with rotary instrumentation systems available today. Seal of the canal system, the Endodontic Triad base, will be explored with emphasis on latest technical root canal filling materials.

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

**Faculty:**
NOAH CHIVIAN, DDS, FACD, FICD, Professor
Department of Endodontics

**Date:** Friday, March 31, 2017
**Time:** 10:00 a.m. to 5 p.m. (6 credit hours)
**Location:** Rutgers School of Dental Medicine
**Tuition:** $185 Dentists • $135 for Aux./Residents
**Code:** 17D0601
**Oral Lesions, Orofacial Pain & Oral Care of the Medically Complex: An Update**
FOR DENTISTS & ALL DENTAL TEAM MEMBERS

**ORAL LESIONS COMMONLY SEEN IN DENTAL PRACTICE**
When to Watch – When to Treat – When to Refer, and How to Treat
- Which lesions may be diagnosed clinically and how?
- Which lesions should be assessed immediately/referred?
- Indications and different types of biopsy techniques.
- When and how to use adjunct diagnostic procedures such as oral brush biopsy to screen red/white lesions.
- Treating commonly occurring conditions: traumatic ulcers, canker sores, fever blisters, pyogenic granulomas, ANUG, thrush, angular cheilitis, hairy tongue, symptomatic geographic tongue, xerostomia, etc.
- Role of the dentist in diagnosis and management of oral manifestations of systemic disease.
- Follow-up regimen and documentation process.

**MEDICALLY COMPLEX DENTAL PATIENTS ASSESS AND TREAT SAFELY**
- Blood studies – understand the basics for dental patient care and communicate better with physicians.
- Pregnant and nursing patients – safe – management.
- Update: Antibiotic prophylaxis, jaw osteonecrosis.
- Update: The new “blood thinners” – antiplatelet, anticoagulant – managing patients who take them.
- Immunology and Genetics – the future of health care.

**OROFACIAL PAIN: DIAGNOSIS AND MANAGEMENT**
- Review basic mechanisms of acute and chronic pain.
- Diagnosis of Orofacial Pain: TMJ and Neuropathic.
- Pharmacologic management of Orofacial Pain.

**Faculty:**
Dept. of Diagnostic Sciences / Division of Oral Medicine
MAHNAZ FATAHZADEH, BSC, DMD, MSD, Professor
HAROLD V. COHEN, DDS, Professor
SAMUEL QUEK, DMD, MPH, Professor

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**Oral Pathology Update for the General Practitioner**

This course will provide dental practitioners with a review and update of oral pathology including differential diagnosis, biopsy techniques and surgical management of common oral pathological lesions.

**Upon completion of this lecture, you will:**
- Be able to develop a differential diagnosis for common oral pathologic lesions.
- Understand techniques for biopsy available including brush biopsy.
- Learn basic techniques of surgical management for oral pathologic lesions.

**Topics to be covered:**
- Differential diagnosis of common oral pathologic lesions.
- Biopsy techniques.
- Epithelial pathology.
- Vesiculo-bullous lesions.
- Odontogenic cysts and tumors.
- Vascular lesions.
- Salivary gland lesions.
- Malignant lesions of the oral cavity.

**Faculty:**
Department of Oral and Maxillofacial Surgery
VINCENT B. ZICCARDI, DDS, MD – Course Director/Professor and Chair
PAMELA ALBERTO, DMD, Associate Professor
SHAHID AZIZ, DMD, MD, Professor
HANI BRAIDY, DMD, Associate Professor
MAANO MILLES, DDS, Professor
TALIB NADJAR, DDS, PhD, Professor
GAETANO SPINNATO, DMD, MD, Professor
BARRY ZWEIG, DDS, Professor

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Dental practitioners will be provided with a review of commonly performed oral surgery procedures. Emphasis will be on dentoalveolar surgery, surgical extractions, biopsy techniques and minor pre-prosthetic surgery.

**Through lectures and discussions participants will:**
- Develop treatment protocols for common oral surgery procedures.
- Review surgical complications and their appropriate management.
- Recognize appropriate instrumentation and proper utilization of surgical instruments.
- Learn surgical techniques involved in exodontias, biopsy and minor pre-prosthetic surgery.

**Topics to be covered:**
- Armamentarium for basic oral surgery.
- Principles of exodontia/impacted teeth.
- Basic pre-prosthetic surgery.
- Management of odontogenic infections.
- Surgical management of oral pathologic lesions.
- Postoperative patient management.
- Management of surgical complications.

**Faculty:**
*Department of Oral & Maxillofacial Surgery*

**Digital Imaging for Dental Practitioners**

**Digital Radiology** can save time, money, effort and improve flow of information in and outside the office. Patients benefit by decreased dose of ionizing radiation and reduced time to view radiographs. And, no more handling chemicals and cleaning processors.

**Digital Photography:** A perfect match for modern practices.

**High Resolution Scanners and Imaging Software** convert film-based images to digital formats. Equipment that is key to successfully transitioning into a modern digital office.

**Faculty:**
*Departments of Diagnostic Sciences and Orthodontics*

**Basics of Cone Beam CT for the Dental Practitioner: Lecture & Demonstration**

**Cone Beam Computed Tomography (CBCT)** is the newest imaging modality available to the dental profession. As the scanners and the examinations produced find their way into general and specialty practices, practitioners are eager to know how to use this exciting new modality to the benefit of their patients. Course is designed to introduce this new radiographic examination to the dental practice through lecture, demonstration, and hands-on viewing using the viewing software.

**Faculty:**
*Departments of Diagnostic Sciences and Orthodontics*
My endodontic/implant/periodontal (even prophylaxis) procedure was perfect... why does it still hurt?

Your patient is upset. How do you explain the problem? While most clinical procedures conclude with predictable results and a satisfied patient, in small populations of patients this is not always the case.

This course will:
• Explain the pain system for the profession and the patient.
• Answer the question, “Is chronic pain heritable?”
• Discuss post endodontic, periodontal, dental implant pain.
• Diagnostic techniques.
• Discuss how to explain when chronic persistent post-operative pain to the patient; medico legal issues.
• Pharmacological pearls.

Faculty:
Department of Diagnostic Sciences
GARY M. HEIR, DMD – Course Director
Professor
RAFAEL BENOLIEL, BDS
Professor
Associate Dean for Research

See website for additional faculty.
Management of Medical Emergencies in the Dental Office – The Team Approach

This informational and participatory course will demonstrate the optimal way to prevent and manage “Medical Emergencies” that occur in the dental office. Emphasis will be placed on development of an emergency response team consisting of the dentist (team leader) and his/her staff each of which have an assigned, designated role. You will also develop an emergency response manual for your office.

We will include a review of medical history taking, physical evaluation, and the recognition and management of medical emergencies. The “HEART” concept will be utilized: History – Evaluation – Anticipation – Recognition – Treatment.

The course will consist of a series of lectures, demonstrations, and simulated drills. In addition, the armamentarium, instrumentation, and drugs needed for a comprehensive dental office emergency kit will be discussed.

Upon completion the dentist and staff members will be able to:
• Evaluate and risk-assess his/her dental patient.
• Equip and prepare the office to manage untoward events.
• Function as a trained emergency response team.
• Establish & maintain a well-designed office emergency kit.
• Establish an office emergency response manual.
• Recognize the most common office emergencies and initiate their management.
• Utilize the equipment necessary to treat an emergency.
• Select and understand the use and pharmacology of emergency drugs.

Faculty:

Department of Oral & Maxillofacial Surgery
PAMELA ALBERTO, DMD, Associate Professor
HANI BRAIDY, DMD, Associate Professor
MAANO MILLES, DDS, Professor
GAETANO SPINNATO, DMD, MD, Clinical Professor
VINCENT ZICCARDI, DDS, MD, Professor and Chair

Date: Wednesday, May 24, 2017
Time: 10:00 a.m. to 5:00 p.m. (6 credit hours)
Location: Rutgers School of Dental Medicine
Tuition: $185 for Dentists • $135 for Aux./Residents
Code: 17D0920

Pediatric Dentistry Made Easy for the General Practitioner

FOR DENTISTS AND DENTAL TEAM MEMBERS

This course is designed to be an update of latest information for the general practitioner treating children. We will review basic techniques of pediatric dentistry, present a summary of the latest clinical research, and illustrate step-by-step methods for various procedures.

Topics and Objectives:
You will gain a greater understanding of:
• Child Management (non-pharmacologic and pharmacologic methods).
• Pulp therapy procedures.
• Treatment of traumatized teeth.
• Use of fluoride supplements and topical fluoride.
• Space management.
• Treatment of dental emergencies in children.
• Child abuse and forensics.

This course will be a broad overview of typical areas of pediatric dentistry practice and will benefit those practitioners who treat children.

Faculty:

Department of Pediatric Dentistry
GLENN ROSIVACK, DMD, MS – Course Director Professor
GERALD GUZY, DDS, Assistant Professor
CHRISTOPHER V. HUGHES, DMD, PhD, Professor and Chair
MADHU MOHAN, DMD, Assistant Professor
RYAN SCALLY, DMD, Clinical Assistant Professor
NANCI TOFSKY, DDS, MS, Professor

Date: Wednesday, June 7, 2017
Time: 10:00 a.m. to 5:00 p.m.
Location: Rutgers School of Dental Medicine
Tuition: $185 for Dentists
$135 for Auxiliaries/Residents
Credits: 6 credit hours
Code: 17D1103
Diagnosis and Management of Common Facial Pains and Headaches

The day is dedicated to providing a thorough overview of common chronic pain complaints in the head, face and oral cavity. We will review Temporomandibular Disorders in depth to ensure understanding of the biologic, social and functional problems underlying these. Many orofacial pain syndromes are localized presentations of common primary headaches and we will examine many of the common presentations and the problems associated with their diagnoses.

At the end of the day you will be familiar with the classification of common primary headaches and criteria for diagnosis. You will be able to describe the overlap between some of these headaches and common chronic orofacial pain complaints. On completing the course you will also be updated on and cognizant of the temporomandibular disorders.

**Topics:**
- The TMJ: Disc displacements with and without pain.
- Regional muscle pain.
- Trigeminal autonomic Cephalgias.
- Migraines and facial variants.
- Trigeminal Neuralgia.
- Other orofacial Neuropathies.

**Faculty:**
RAFAEL BENOLIEL, BDS
Associate Dean for Research, Professor
Department of Diagnostic Sciences

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Two-Implant Mandibular Overdenture
Restoring Quality of Life, as Well as Teeth

Approximately 10% of Americans over the age of 18 are completely edentulous. A conventional maxillary denture suits the needs of most patients. However, mandibular dentures have problems with retention, stability, function and esthetics. This creates a less than ideal quality of life for these patients. A two-implant supported overdenture overcomes many of these problems and can be relatively cost effective, especially if their existing denture can be retrofitted at chairside obviating the expensive laboratory costs. The morning lecture is followed by an afternoon hands-on laboratory session consisting of restorations in mannequins.

**Topics to be covered:**
- Diagnosis and treatment planning.
- Implant placement.
- Impression techniques.
- Restorative options (bar, ball attachments, locators & magnets.)
- Retrofitting an existing denture.
- Overdenture economics.
- Complications.

**Objectives:**
- Improve quality of life of your patients.
- Increase your patient pool.
- Offer additional service in your practice.

**Faculty:**
BARRY ZWEIG, DDS
Professor, Department of Oral & Maxillofacial Surgery;
Professor, Department of Periodontics;
and Director of the Dental Implant Center

LOUIS A. DI PEDE, DMD, FACP
Assistant Professor and Director,
Postgraduate Prosthodontics
Department of Restorative Dentistry

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Date: Wednesday, June 14, 2017
Time: 10:00 a.m. to 5:00 p.m. (6 participation credit hours)
Location: Rutgers School of Dental Medicine
Tuition: $345 for Dentists
Code: 17D1911 LIMITED ENROLLMENT

The Rutgers School of Dental Medicine gratefully acknowledges support for this activity from:

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☐ General Dentist ☐ Specialist (Please Specify) _________________________ Yr. of Graduation ______

Please register me for the following courses:

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By Fax:
1-973-972-7741

By Mail:
Complete & mail form to:
Rutgers School of Dental Medicine
Continuing Dental Education
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For more information please contact us by:
Phone: 973-972-6561
Email: cde@sdm.rutgers.edu

Note: Residents and students must include a letter from their program director verifying their student status.

Course Locations are noted with the course description. Directions are sent with the confirmation package (for registrations received at least 2 weeks prior to course). Or they may be found on-line at cde.sdm.rutgers.edu

Special Needs: If you require special services, facilities or dietary considerations to support your participation in our activities, please contact Sherri Wilson at 973-972-6561.

Next NJ Dental License Renewal due October 31, 2017.
SPONSORSHIP. These courses are sponsored by the Rutgers School of Dental Medicine (RSDM).

HOW TO REGISTER. See the registration form or the back cover for information on registering by phone, fax or mail. To register online visit our website: cde.sdm.rutgers.edu.

CREDIT. The Rutgers School of Dental Medicine (RSDM) is an approved course sponsor by the New Jersey State Board of Dentistry. Our courses, which deal with the scientific or clinical practice of dentistry, professional responsibilities, or ethical obligations of the profession, fulfill Board requirements for dentists’ license renewal. Credit hours are granted on an hour-for-hour basis, provided the course is completed as designed.

RSDM is an ADA CERP Recognized Provider; the current term of acceptance extends to 12/17. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the CE provider or to ADA CERP at www.ada.org/cerp. Rutgers is also an Academy of General Dentistry, approved national sponsor for FAGD/MAGD credit.

PARTICIPANT CREDIT VERIFICATION. All participants are required to sign-in at the start of the course and following lunch. Credit letters will be provided at the end of the day and will not be mailed. Participants arriving late (one-half hour after course begins) or who may need to leave prior to completion will be asked to sign and note their arrival/departure times. Participants should complete the self-reporting section of their credit letters. CDE will adjust the database to reflect the actual number of hours received. The participant’s transcript will reflect actual credit hours if called upon by the State Board to verify attendance.

NOTE. Dental educational institutions are obligated to disseminate new knowledge related to dental practice. In so doing, some presentations may include controversial materials or commercial references. Sponsorship of a continuing dental education course by the Rutgers School of Dental Medicine does not necessarily imply endorsement of a particular philosophy, procedure, or product by this institution.

Rutgers School of Dental Medicine reserves the right to modify course content, faculty and meeting locations; and also reserves the right to cancel a program, if necessary.

The Rutgers School of Dental Medicine is a proud member of the Association for Continuing Dental Education. Founded in 1991, the ACDE provides a forum for cooperative, collaborative and mutual support among directors of university-based CDE programs. The ACDE mission is to provide high quality programs with superior educational value to dental care professionals.

REGISTRATION CONFIRMATIONS are sent two weeks prior to the course date. Confirmation includes directions, parking information, room location, registration time, a receipt for tuition paid, etc. We encourage early registration, as this helps to avoid unnecessary course cancellations. If you plan to register late, call to ensure space is available and to confirm logistical details.

MEETING PLACES. Courses are held on and off campus, please check the catalog or online for the location. Our Campus in Newark is conveniently accessible to Route 280, the Garden State Parkway, NJ Turnpike, Route 78, Newark Penn Station and Newark Liberty Airport. Secure parking is available at all course locations. Directions are available on our Website: cde.sdm.rutgers.edu.

REGISTRATION FEE includes tuition, registration, handout materials, coffee breaks, lunch for most full-day courses, and other amenities involved in making this a pleasant learning experience.

Residents and postdoctoral students must include a letter from their program director verifying status.

CANCELLATIONS & SUBSTITUTIONS. Cancellations received up to two working days before a course are refundable, minus a $35 registration service charge (unless otherwise noted in a course outline) – or you may apply the full registration fee toward a future course within the same academic year. After that, cancellations are subject to the entire registration fee.

SPECIAL NEEDS. RSDM complies with the Americans with Disabilities Act. If you require special services, facilities or dietary considerations (vegetarian or otherwise) to support your participation in this activity, please contact Sherri Wilson at 973-972-6561.

COMFORT ZONE. Although every effort is made to have a comfortable temperature in our meeting rooms, we realize individual comfort zones vary. Please bring a jacket or light wrap for your comfort.

SUNSHINE ACT STATEMENT. In compliance with the Physicians Payment Sunshine Act, the Office of Continuing Dental Education may release participants’ names to applicable manufacturers who at times may provide an educational grant, in-kind and/or technical support for our programs.

NOTE. The registered participant grants permission to the Office of Continuing Dental Education (and its designees and agents) to utilize the participant’s image, likeness, actions and/or statements in any live or recorded audio, video, or photographic display for exhibition, publication, or reproduction made of, about, or at an activity without further authorization or compensation.

Next NJ Dental License Renewal due October 31, 2017
Forty (40) credit hours are due for each biennial license renewal period. Accepted courses shall have significant intellectual or practical content that deals primarily with matters directly related to the practice of dentistry or with the professional responsibilities or ethical obligations of licensees. Not accepted: Subjects such as estate planning, financial or investment/tax planning, personal health. For more information visit the NJ State Board of Dentistry website: njconsumeraffairs.gov/dentistry
4 WAYS TO REGISTER

ON-LINE:  cde.sdm.rutgers.edu

FAX:  973-972-7741

MAIL:  Rutgers School of Dental Medicine
Continuing Dental Education
110 Bergen Street, B701, Newark, NJ 07103

PHONE:  973-972-6561 or 1-866-720-1971
Monday to Friday • 8:30 a.m. to 4:30 p.m.

INFO:  Email us at cde@sdm.rutgers.edu