The Rutgers School of Dental Medicine, Office of Continuing Dental Education will be presenting several limited-enrollment, live courses in one of our large lecture halls. Following social distancing guidelines, participants will be able to sit six feet apart, and food served will be prepackage.

We will also offer webinar only, and hybrids of both the live and webinar formats. Visit our website at cde.sdm.rutgers.edu for course information.

Participants attending in-person must wear masks and may be screened upon entering building. Supplying proof of vaccination may also be needed. Please note, RSDM does not allow use of masks with an exhalation valve.

The Association for Continuing Dental Education (ACDE), including RSDM CDE and 30 other member schools, are jointly sponsoring a series of live webinars, featuring university-based key opinion leaders presenting on numerous topics to meet every dental professional’s interests and schedule.

See our website for full series details: cde.sdm.rutgers.edu

This will be the only catalog for the Fall 2022 season. To receive course alerts and reminders, sign-up for email updates through our website.
AUGUST 15, 2022 – Monday – 8 p.m. EST
Intuitive Endodontics
• ANNE L. KOCH, DMD
2 credit hours / Tuition: $69 / Code: 23D0245-B15

AUGUST 25, 2022 – Thursday – 8 p.m. EST
Periodontal Update for the Hygiene Team
• MANINDER KAUR, BDS, MPH, MS
2 credit hours / Tuition: $69 / Code: 23D0245-B25

AUGUST 27, 2022 – Saturday – 11 a.m. EST
Red, White and Ulcerative Lesions: When Bad Things Happen to Good Oral Mucosa
• THEODORA DANCIU, DMD
• ELENI GAGARI, DMD, DMSc
2 credit hours / Tuition: $69 / Code: 23D0245-B27

SEPTEMBER 9, 2022 – Friday – 11 a.m. EST
Esthetic Concepts in Implant Dentistry
• HIMABINDU DUKKA, BDS, MSD, MPH
1.5 credit hours / Tuition: $59 / Code: 23D0245-C09

SEPTEMBER 14, 2022 – Wednesday – 8 p.m. EST
Prevention and Management of Oral Complications in Medical Oncology
• DAVID DEAN, DDS, MSD, DABOM, FDS RCSed, FACD
2 credit hours / Tuition: $69 / Code: 23D0245-C14

SEPTEMBER 19, 2022 – Monday – 8 p.m. EST
Collaborative Healthcare for Adults with Intellectual Disabilities
• DAVID FRAY, DDS, MBA, FICO, FICD
2 credit hours / Tuition: $69 / Code: 23D0245-C19

SEPTEMBER 25, 2022 – Sunday – 11 a.m. EST
Cone Beam CT: Technical Aspects to Get the Most Out of It in the Clinics
• GUSTAVO MACHADO SANTAELLA, DDS, MS, PhD
1.5 credit hours / Tuition: $59 / Code: 23D0245-C25

OCTOBER 1, 2022 – Saturday – 11 a.m. EST
How to Practically Manage the Side Effects of Mandibular Advancement Devices in the Treatment of Obstructive Sleep Apnea
• JULIA COHEN-LEVY, DDS, MSc, PhD
2 credit hours / Tuition: $69 / Code: 23D0245-D01

OCTOBER 6, 2022 – Thursday – 8 p.m. EST
Recognizing and Managing Critical Oral Pathology
• SARAH GLASS, DDS
1 credit hour / Tuition: $49 / Code: 23D0245-D06

OCTOBER 17, 2022 – Monday – 8 p.m. EST
Alternative Medicine for the Dental Healthcare Provider
• PAMELA ALBERTO, DMD
2 credit hours / Tuition: $69 / Code: 23D0245-D17

OCTOBER 21, 2022 – Friday – 11 a.m. EST
Top 5 Prescribed Drugs: What Do You Need To Know?
• AVIV OUANOUNOU, BSc, MSc, DDS, FICO, FICD, FACD
1.5 credit hours / Tuition: $59 / Code: 23D0245-D21

OCTOBER 25, 2022 – Tuesday – 8 p.m. EST
Cracked Teeth: Diagnosis and Management from an Endodontic Perspective
• FENG-MING WANG, DDS, PhD
2 credit hours / Tuition: $69 / Code: 23D0245-D25

NOVEMBER 3, 2022 – Thursday – 8 p.m. EST
Implant Dental Malpractice: Avoiding the Inevitable
• ARTHUR CURLEY, JD
1.5 credit hour / Tuition: $59 / Code: 23D0245-E03

NOVEMBER 7, 2022 – Monday – 8 p.m. EST
Caries Management in Practice
• JOHN D.B. FEATHERSTONE, MSc, PhD
2 credit hours / Tuition: $69 / Code: 23D0245-E07

NOVEMBER 10, 2022 – Thursday – 8 p.m. EST
The Worn Dentition: Finding Ways to Meet & Treat the Challenges … From Planning Through Execution
• MARSHALL D. FAGIN, DDS
1 credit hour / Tuition: $49 / Code: 23D0245-E10

NOVEMBER 15, 2022 – Tuesday – 8 p.m. EST
Bad to the Bone: Dental Oncology for the Restorative Dental Team
• MATTHEW MESSINA, DDS
2 credit hours / Tuition: $69 / Code: 23D0245-E15

DECEMBER 3, 2022 – Saturday – 11 a.m. EST
Treatment Planning for Full Arch Implant Rehabilitation (Digitally Driven Implant Dentistry)
• Mohamed Gebriel, BDS, MESc, MSc/Dip (Prosth), FRCD(C)
2 credit hours / Tuition: $69 / Code: 23D0245-F03

DECEMBER 8, 2022 – Thursday – 8 p.m. EST
Oral Pathology Review & Updates
• Elizabeth Ann Bilodeau, DMD, MD, MSEd
1.5 credit hour / Tuition: $59 / Code: 23D0245-F08
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.

The Rutgers School of Dental Medicine gratefully acknowledges a grant and technical support for this activity from: Nobel Biocare USA

Additional Speaker & Course Information is available on our Website: cde.sdm.rutgers.edu/maxicourse
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For additional course and speaker information
visit our website @
cde.sdm.rutgers.edu

Webinar Wednesdays
Covers NJ State Requirements for CDE

Pharmacology and Internal Medicine
for Dentists
➤ February 1, 8 and 15
12:30 to 1:30 p.m. each day

Survey of Current Updates in Dental Ethics
and the Law
➤ November 16, 2022, 1 to 2 p.m.
➤ March 31, 2023, 12 to 1 p.m.

Opiate Prescribing and Alternatives
in Pain Management
➤ October 26, 2022, 1 to 2 p.m.
➤ November 11, 2022, 10 to 11 a.m. (Friday)

Infection Control & Medical Emergencies
with CPR
➤ Coming in 2023

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

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Corinne Swass-Fogarty, Administrative Coordinator
Sherri Wilson, Administrative Assistant

VISIT US ONLINE @ cde.sdm.rutgers.edu

Unless otherwise noted,
course are held
at the Rutgers School of Dental Medicine
in Newark, NJ

★ Courses appropriate for Dental Team Members
Survey of Current Updates in Dental Ethics and the Law

Presented by:
KEVIN B. EARLE, MBA, MPH

This course fulfills a NJ State Board of Dentistry requirement for continuing education.

To keep New Jersey Dentists abreast of the latest developments on the regulatory front and in the ADA Code of Professional Conduct, this one-hour program will cover:

- Newly passed legislation permitting dentists to administer HPV and flu vaccinations, the status of rulemaking by the Board of Dentistry, and the emergency authorization for dentists to administer COVID vaccinations.
- A discussion about the White Paper on the Ethics of Vaccination issued by the ADA Council on Ethics, Bylaws and Judicial Affairs.
- HIPAA considerations on requesting COVID-19 vaccination status of patients and employees.
- New Board regulations on training and limitations on the use of injectable pharmacologics (like Botox™).
- New laws and Board regulations on telemedicine and telehealth.
- New Board regulations on anesthesia and sedation.
- New requirements for all dentists to have AEDs, positive pressure oxygen and CPR/ACLS training.

For additional course and speaker information visit our website @ cde.sdm.rutgers.edu

What Does Human Trafficking Have to Do with Dentistry?

What You and Your Dental Team Can Do To Help Save a Life!

Human trafficking is the fastest-growing organized crime in the world, even ahead of drugs. Why? One big reason may be that most people simply don’t want to talk about things that make them uncomfortable. Perhaps because such things will never happen to them, right? Wrong. Human trafficking will continue until we can get comfortable talking about the uncomfortable. The good news is that you can help stop this! In this course we will cover what human trafficking is, what it looks like, and what first steps you can take, as part of a dental team, to save a human life.

Objectives:

- Understand the myths and facts of human trafficking.
- Learn to identify red flags that will help you recognize victims of human trafficking.
- Implement an action plan in your office to provide aid, notify the proper authorities, and help prevent human trafficking in your community.

Presented by:
LOREN KING, RDH

Loren King is an international speaker that brings awareness to topics like Human Trafficking Awareness, Dental Sleep Medicine, Dental Hygiene Education and Performance, as well as Human Motivation. She is a Registered Dental Hygienist, saleswoman, lecturer, mentor, coach and is publishing her first book this year.

Wednesday, September 14, 2022
12:30 to 1:30 p.m. / 1 credit hour
ONLINE through Rutgers School of Dental Medicine
$49 for Dentists / Code: 23D0204

For additional course and speaker information visit our website @ cde.sdm.rutgers.edu
Keep the Kids IN Your Practice

HANDS-ON COURSE

Presented by DR. CARLA COHN

As a general practitioner, you should be able to care for most of the kids in your practice, without having to refer them out to the pediatric dentist across town. Taking care of your kids should be fun and stress free. Learn how with the most up to date methods and techniques for intra-coronal restorations, primary dentition full coverage, pulpotomies and more. Step-by-step instructions will be provided to help you become a superstar with the kids and parents in your practice.

As Benjamin Franklin said, “Tell me and I forget, teach me and I may remember, involve me and I learn” In this course, you will be involved. You’ve heard it before - treat your kids well and your practice will soar.

Course Objectives:

• Learn efficient reliable pediatric methods and techniques.
• Effectively treat anterior and posterior primary dentition decay.
• Successfully diagnose and treat pulpally involved teeth with new materials.

Presented by:

CARLA COHN, DMD
Winnipeg, Manitoba / Canada

Dr. Carla Cohn is a general dentist, devoted solely to the practice of dentistry for children. She graduated from the University of Manitoba in 1991 and then went on to complete a post-graduate internship in Paediatric Dentistry. Since then, she has devoted herself to the care and treatment of children only.

Dr. Cohn maintains a private practice at Kids Sleep Dentistry and Kids Dental, both in Winnipeg, Canada. She is a partner and has surgical privileges at Western Surgery Centre, a private surgical clinic. In addition to private practice, she is a part-time clinical instructor in Paediatric Dentistry at her alma mater, Geral Niznick College of Dentistry at the University of Manitoba.

LIMITED ENROLLMENT

Friday, September 16, 2022
9 a.m. to 5 p.m. / 7 participation credit hours
at Rutgers School of Dental Medicine
$395 for Dentists / Code: 23D0209
“Catching Up to Speed”: Accelerating Your Understanding of “Meth Mouth”

Methamphetamine is the second most widely abused drug in the world, it is likely that you are treating patients who use it and have “meth mouth;” teeth that are rotted, blackened, and broken.

Learn how to recognize the oral, physical, and behavioral clues of methamphetamine abuse and how to communicate your concerns to your patients. Learn how to treat patients with “meth mouth” effectively and safely and recognize your professional responsibilities and your own personal boundaries in treating patients.

You will learn:
- The disease model of addiction.
- Global and national prevalence of abuse disorders.
- What it is and why it is more addictive than other illicit drugs.
- The impact of fentanyl on methamphetamine-related drug overdose deaths.
- Physical, behavioral and dental effect of abuse.
- Signs of use that are evident during a routine dental examination.
- How to integrate behavioral health into oral health including substance use screening, communication, & referral strategies.
- How to develop treatment plans using caries risk, drug use pattern assessment.
- Evidence-based prescribing practices for management of dental pain.

Evidence-Based Dentistry: A Paradigm Shift

Do you feel overwhelmed in keeping up to date with scientific literature? We have begun a paradigm shift from care based upon opinions towards care based upon best available evidence. However, it can be difficult to stay abreast of current scientific evidence. Discover online resources you can use to access the most current scientific information within minutes! Learn how to integrate “real” evidence into your clinical practice to improve treatment outcomes.

You will learn what evidence-based dentistry is and why it should guide treatment decisions and can improve clinical outcomes. Learn how to find scientific evidence on-line, maintain currency with scientific literature and discuss evidence with patients. Long-standing opinions regarding clinical issues will be discussed and weighed against the scientific evidence.

You will learn:
- What type of evidence should guide clinical decisions and treatment recommendations?
- Where to find high quality dental evidence using PubMed, TRIP Database, and Cochrane Library.
- How to create a focused clinical question using a PICO format.
- How to conduct an effective and efficient search for evidence that answers a clinical question.
- How to communicate scientific evidence to patients.
- How to transform a dental practice into one that is evidence-based.

Presented by:
RONNI BROWN, DDS, MPH, Oakland, CA

DR. RONNI BROWN earned her BS, DDS and MPH degrees, and completed a post-graduate residency program in dental public health at the University of California. She is a member of the American Dental Assoc., California Dental Assoc., American Assoc. of Public Health Dentistry. She currently practices at the Sonoma County Main Adult Detention Facility in Santa Rosa, CA.

Friday, September 23, 2022
9 a.m. to 4 p.m. / 6 credit hours
at Rutgers School of Dental Medicine
$195 All Registrants / Code: 23D0202

Call to Register: 973-972-6561 or 1-866-720-1971
Creating Great Preps, Better Temps, and What are OVC Crowns?

– HANDS-ON WORKSHOP –

Presented by DR. RICHARD LIPSCOMB

This course will show what prepped tooth margins should look like, and how to create them. This course will help our team become more efficient in prepping teeth, making impressions, and fabricating provisional restorations. The key to predictable, functional, and esthetically pleasing C+B cases, is producing margins that everyone can see (the Lab Technician, the Dental Assistant, and the Dentist). This allows your lab to build upon a great foundation, the impression-making to be more predictable, and the provisional process becomes faster. The hands-on portion will allow individuals to: improve their temporization technique, achieve excellent esthetic results, reduce chair-time, and improve overall patient satisfaction.

As General Dentists, we are constantly put into clinical situations that can be managed in different ways. So, the more treatment options we can offer to our patients, the better the chances we have to help patients with their dental problems. This course will cover offering One-Visit-Crowns (Not Ceramic In-office Milled Crowns) and one-visit Semi-Permanent Crowns as alternative treatment options to your patients. It will also cover basic C+B procedures to help dentists improve their skills in tooth prepping, impression making, and provisional crown fabrication.

Objectives:

• Learn what C+B labs are looking for in preps and impressions.
• Learn options to manage soft tissue for better access to margins.
• Review digital and traditional techniques on making impressions.
• Reviewing current materials and techniques of fabricating C+B provisionals.
• Fabricating and correcting C+B provisionals that have gone wrong.
• Learn the meaning of OVC crowns and one-visit Semi-Permanent Crowns.
• Recognize indications for the use of OVC and one-visit Semi-Permanent Crowns.

Presented by:

RICHARD LIPSCOMB, JR., DDS, Mitchellville, MD

DR. RICHARD LIPSCOMB JR., General Dentist, is a Restorative Materials and Mini Dental Implant National Speaker. He also runs a private practice in Mitchellville, Maryland, near Annapolis. He has been performing restorative procedures (Composites, C+B Restorations, and Provisional Restorations) for the past 20 years, and has been placing mini dental implants since 2006. During that time, he has overseen hundreds of MDI cases, and has gained the experience to train other doctors on placing mini dental implants and restorative procedures. Dr. Lipscomb has also authored articles, conducted seminars, and given hands-on training on restorative materials.

LIMITED ENROLLMENT

Wednesday, September 28, 2022
9 a.m. to 5 p.m. / 7 participation credit hours
at the Pines Manor in Edison, NJ
$445 for Dentists / Code: 23D0214
CONTINUING DENTAL EDUCATION CALENDAR

The Institute Course:
Endodontic Therapy or Placement of an Implant
– A Two-Day Hands-on Workshop –

Real World Endo™ – “The Institute Course” is an intense course that covers a broad spectrum of topics. We will demystify endodontics, covering everything from logical diagnosis to hydraulic condensation. Our approach is entirely practical, and this is an all-inclusive course for the general practitioner that includes significant hands-on instruction. We will also address the issue of “endo versus implant” from the perspective of an experienced endodontist who is also board certified in implant placement (Dr. Gatti). This timely discussion will be comprehensive although there is not a specific hands-on component for dental implants.

Focus will be on combining the latest technology with long standing evidence based endodontic principles. The goal is to have you move safely from endodontics to final tooth restoration. Great emphasis will be placed on hands-on sessions.

Endodontic strategies and techniques developed over years of clinical practice will be shared with you. Whether it is creating proper straight-line access or using the new “Blend Technique” to achieve predictable shaping results, or it’s learning how to place non-destructive posts, you will have the opportunity to practice these techniques in the lab.

You will learn how to:
- Differentiate between an endodontic case and placement of a dental implant.
- Routinely anesthetize “Hot Teeth” effectively.
- Visualize and create the “Ideal Access” preparation.
- Fully understand “Crown-Down” philosophy.
- Appreciate and perform new “Blend Technique” of rotary instrumentation.
- Make correct decision in cases of endodontics or implantology.
- Fill root canals using a bioceramic technique and hydraulic condensation.
- Perform predictable pulp caps and pulpotomies using bioceramic putty.
- Effectively use ultrasonic technology in your endodontics.
- Easily use enhanced magnification and light in your clinical setting.

Guest Speaker:
ANNE L. KOCH, DMD
Palm Beach Gardens, FL

DR. ANNE KOCH received her DMD and Certificate in Endodontics from the Univ. of Pennsylvania. She is the founder and past Director of the Postdoctoral Program in Endodontics and Microsurgery at Harvard School of Dental Medicine. She maintains a faculty position at PENN, Dept. of Endodontics, and serves as a Senior Fellow with Penn Medicine. She also is a member of the Board of Overseers for the Univ. of Pennsylvania, School of Dental Medicine. Dr. Koch is the holder of multiple patents, the author of 150+ articles, and has presented 1,000+ lectures worldwide.

Guest Speaker:
JOHN GATTI, DDS, MMSc
Kansas City, MO

DR. JOHN GATTI received his Master’s in Medical Sciences and Certificate in Endodontics from the Harvard School of Dental Medicine. He received a certificate in Endodontic Surgery from the University of Graz-Austria. His DDS from the Univ. of Missouri-practices in Kansas City and St. Louis. Dr. Gatti is also an accomplished dental implantologist and a Board-Certified Diplomate of the International Congress of Oral Implantologists.

LIMITED ENROLLMENT
Saturday & Sunday, October 1 & 2, 2022
9 am. to 5 p.m. each day / 14 participation credit hours
at Rutgers School of Dental Medicine
$1,695 Dentists – by 8/15/2022 (early registration discount)
$1,795 Dentists – after 8/15/2022
Code: 23D0220

CANCELLATIONS & SUBSTITUTIONS. Cancellations received up to three working days before a course are refundable, minus a $100 registration service charge, or you may apply the full registration fee toward a future course within the same academic year (our academic year runs from September through June). After the deadline, cancellations are subject to the entire course tuition.
Smile Design, Bonding and Esthetic Materials Update
HANDS-ON Tooth Preparation
– Lecture & Workshop –

This presentation will present key points formulated into a systematic step-by-step approach to resolve esthetic problems with predictable results and improved laboratory support. We will also cover critical details of porcelain veneers and all-ceramic crown techniques in terms of system selection, cement and adhesive selection and bonding sequence. Occlusal management of esthetic cases will also be detailed to minimize porcelain fractures and complications:

✧ **Current Practice with all-ceramic crowns and porcelain veneers**: Best practical techniques for porcelain veneers and all-ceramic crowns. Fine technique details on tooth preparations with four hands-on preparations, adhesion and cement selection for lithium disilicate and zirconia restorations.

✧ **Materials Selection and Esthetic Treatment Techniques**: Establish a step-by-step strategy for optimum ceramic materials application (Translucent Zirconia, Lithium Disilicate and Traditional Zirconia) and maximum predictability. When it is necessary to open VDO and how to do it practically.

✧ **Treatment planning with workshop on treatment planning scenarios**: Learned lessons with implants, esthetic cases, management of parafunction, material selection and comparison between all-ceramic systems.

**Objectives:**

- **Fine Technique Details**: Optimize Clinical Techniques with All-Ceramic Crowns and Porcelain Veneers Treatment. Optimize preparation technique, provisionals protocol, cement selection and adhesive bonding Techniques.

- **Ceramic Materials**: How to select ceramic materials for best esthetics, control and simplicity for natural teeth and implants. When do we use lithium disilicate, translucent zirconia, or full-strength zirconia?

- **Esthetic Treatment Techniques**: Manage Key Esthetic Factors for Predictable Esthetic Treatment. Apply these for minor and major Cases.

**Guest Speaker:**

**GERARD J. CHICHE, DDS**

DR. GERARD CHICHE is the Thomas P. Hinman Endowed Chair in Restorative Dentistry, and the Director of the Center for Esthetic & Implant Dentistry at Augusta University, Dental College of Georgia. He has presented programs nationally and internationally and is a Past President of the American Academy of Esthetic Dentistry. He is also the author of the textbooks: Esthetics of Anterior Fixed Restorations, and Smile Design - A guide for Clinician, Ceramist and Patient, both published by Quintessence Pub. Co. He is the recipient of the 2003 LSU Alumni Award, the 2003 Award of the Seattle Study Club for best dental educator of the year and the 2007 Distinguished Lecturer Award of the Greater New York Academy of Prosthodontics. The first recipient of the Endowed Chair sponsored by the Thomas P. Hinman Dental Society (2009).

**LIMITED ENROLLMENT**

Friday, October 7, 2022
9 a.m. to 5 p.m. / 7 participation credit hours
Marriott Hotel at Newark Liberty International Airport
$695 early registration by August 15, 2022
$745 after August 15, 2022
Code: 23D0203

CANCELLATIONS & SUBSTITUTIONS. Cancellations received up to three working days before a course are refundable, minus a $100 registration service charge, or you may apply the full registration fee toward a future course within the same academic year (our academic year runs from September through June). After the deadline, cancellations are subject to the entire course tuition.

*The Rutgers School of Dental Medicine gratefully acknowledges a grant and technical support for this activity from:*  
3M  
Brasseler USA
Single Socket Surgery: How to Effectively Handle Extraction Sites – Hands-On Workshop –

The age of guided bone and soft tissue regeneration is here to stay. After careful evaluation of the extraction socket a decision to augment the bone and soft tissue is made. The myriad of materials and products is daunting. This course is designed for the novice to the experienced practitioner looking to add these skills to their armamentarium.

Dr. Robert Bagoff and Dr. Steven Levenbrook will introduce and expand Doctors knowledge and handling of materials and the indication for use. They will discuss how important socket preservation is in the extraction paradigm and practice these techniques on soft tissue models.

Objectives:

• Enable careful evaluation of extraction sockets.
• Provide a decision process to augment bone and soft tissue.
• Introduce and expand the doctor’s knowledge and handling of materials.
• Demystify the myriad of materials and indications for use.
• Review all indications for guided bone and guided tissue regeneration.
• Provide an effective decision process to augment bone and soft tissue.
• Explore immediate and delayed implant treatment options.

The Rutgers School of Dental Medicine gratefully acknowledges a grant and technical support for this activity from: Keystone Dental

Presented by:
ROBERT M. BAGOFF, DMD
West Orange, NJ

DR. ROBERT BAGOFF is a 1984 graduate of The Fairleigh Dickinson University College of Dentistry. He completed a General Practice Residency at the Johns Hopkins Hospital in 1985 and joined the teaching faculty at the Newark Beth Israel Medical Department of Dentistry, whereby he continues to teach, and presently holds the position of Co-Director of the Department of Dentistry at Newark Beth Israel Medical center and Director Emeritus of the Division of Restorative Dentistry.

Presented by:
STEVEN LEVENBROOK, DDS
West Orange, NJ

DR. STEVEN LEVENBROOK is an outstanding graduate of New York University College of Dentistry. He received his DDS degree in 2018. While there Steven was elected as a Peer Mentor to his underclass peers. He was also selected to join some of the Honors programs at NYU College of Dentistry.

LIMITED ENROLLMENT
Friday, October 14, 2022
8 am. to 5 p.m. ET / 8 participation credit hours
at Rutgers School of Dental Medicine
$665 for Dentists / Code: 23D0211
2022: The Science and Practice of Forensic Dentistry

Presented by LAWRENCE A. DOBRIN, DMD, DABFO

Forensics continues to be the hottest subject of television and movies in recent years and continues to pique the interest of the public. There have been many newsworthy tragedies that have increased public awareness concerning the importance of forensic dentistry in the identification of victims. Past and present situations have called upon the forensic dentist to assist in mass disaster events.

There are many aspects of forensic dentistry that will be discussed to better acquaint the professional with a greater understanding of this varied and exciting field of dentistry.

Topics:
- History of events highlighting Forensic Dentistry
- Civil cases in forensic dentistry.
- Evidence for the value of Forensic Dentistry.
- Child Abuse, Human Abuse and Dentistry.
- Bite Mark Evidence.
- Overview of mass disasters (WTC, Katrina, Flight 587).
- Regional Disaster Planning with Updated Technology.
- Training Exercise.

Presented by:

LAWRENCE A. DOBRIN, DMD, DABFO
Diplomate American Board of Forensic Odontology
Roselle Park, NJ

DR. LAWRENCE DOBRIN is Chief Forensic Dentist for the five boroughs of New York City, Office of Chief Medical Examiner. He is a forensic dental consultant to the Regional Medical Examiner of the State of New Jersey; and to the Union County, NJ, Medical Examiner. He is the forensic dentist for County of Rockland, NY, Office of the Chief Medical Examiner, and forensic consultant for Philadelphia Medical Examiner's Office. Dr. Dobrin is also a member of the Federal Disaster Mortuary Response Team-Region 2, and the Forensic Dental Chief of the Regional Mass Fatality Response System. He has been involved in the identification of victims of disaster events since 1990, including both World Trade Center Disasters, flights US Air 405 and American Airlines 587, Hurricane Katrina 2005, Hurricane Sandy 2012, Hurricane Maria 2017, and many other incidents in the NJ/NY region.

Dr. Dobrin is an Associate Professor at Rutgers School of Dental Medicine, Department of Pediatric Dentistry. He provides courtroom testimony as an expert in child abuse cases and in forensic odontology. He is the Director of Dental Operations on the Medical Examiner Special Operations Response Team for NYC. He maintains a private dental practice in Roselle Park, NJ.

Wednesday, October 19, 2022
9 a.m. to 4 p.m. / 6 credit hours
at Rutgers School of Dental Medicine
$205 for Dentists • $145 for Auxiliaries/Residents / Code: 23D0206
CONTINUING DENTAL EDUCATION CALENDAR

Infection Control Update and Antibiotic Stewardship Practices in Dentistry
For all Dental Team Members

Infection Control Update

All clinical personnel in a dental setting are at risk for exposure to disease agents and other environmental hazards. With attention to infection control guidelines by CDC, risks to yourself, patients, and team members can be minimized. The scientific background behind infection control and safety regulations will be emphasized. You will have strategies to break the chain of infection and prevent exposure to blood-borne pathogens and other infectious materials such as COVID-19.

After this course, you should be able to:
- Review agencies that impact infection prevention for the practice of dentistry.
- List precautions necessary to prevent cross-contamination in the dental setting.
- Explain the importance of a written office-specific infection control program.
- Describe the rationale and protocol for effective hand hygiene for oral healthcare personnel.
- Review selection of personal protective equipment to wear for patient care and instrument processing.
- Describe policies and protocols for instrument processing and sterilization monitoring.
- Discuss selection and use of disinfectants for environmental surfaces.
- Discuss mitigation strategies for COVID-19 in the dental setting.
- Describe strategies to minimize contamination of dental unit waterlines.
- Identify resources and educational materials to support your infection control program.

Antibiotic Stewardship Practices in Dentistry: A Team Approach!

Antibiotic resistance is a major public health threat, with "superbug" infections occurring in 2.8 people in the US each year. Antibiotic misuse and overuse are the primary reasons for the development of antibiotic resistance and adverse reactions — most notably life-threatening Clostridioides difficile infection (C. Diff). The risk/benefit of prescribing antibiotics must always be considered before prescribing any antibiotic.

Antibiotic stewardship is the effort to measure and improve how antibiotics are prescribed and used by patients. Appropriate antibiotic prescribing means prescribing antibiotics only when indicated, then choosing the right antibiotic, the right dose and the right duration. Guidelines for use of antibiotics for prophylaxis and treatment in dentistry will be reviewed, and challenges to responsible prescribing will be discussed. You will be provided with clinical tips, tools, and resources to promote antibiotic stewardship in your own practice.

Objectives:
- Describe how antibiotic resistance occurs and some of the most important antibiotic resistance issues.
- Understand the impact that unnecessary antibiotic exposure has on patient harm including antibiotic resistance and Clostridiodes difficile infection.
- Review guidelines for management of odontogenic infections and guidelines for antibiotic prophylaxis.
- Identify key antibiotic stewardship issues in dentistry and provide approaches and tools that may be implemented by all dental staff.

Guest Speaker:
MARIE T. FLUENT, DDS

DR. MARIE T. FLUENT is a graduate of the University of Michigan School of Dentistry. She has extensive experience and expertise as a dental infection control clinical instructor, educator, speaker, author, and consultant. She has written peer reviewed articles on infection control, compliance, and responsible antibiotic prescribing. She serves as Education Consultant for the Organization for Safety, Asepsis, and Prevention (OSAP). Dr. Fluent is passionate and deeply committed to improving dental infection control and patient safety.

Friday, October 21, 2022
9 am. to 4 p.m. / 6 credit hours
at Rutgers School of Dental Medicine
$205 for Dentists • $145 for Auxiliaries/Residents
Code: 23D0207
Dr. Lowe will discuss and demonstrate new materials and technologies that allow the dentist to offer a broader range of restorative services, including glass fiber direct composite bridges, use of “cutting edge” bioactive restorative materials and cements, and unique matrices to enhance the dentists’ ability to reproduce natural and aesthetic contours in direct dental restorations. This in combination with proven step-by-step finishing techniques, will enable simple, yet “world class” placement of state-of-the-art restorations for your patients tomorrow!

Topics will include:
- 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 the technology of composite resins.
- The direct composite fiber reinforced bridge: When may this be the “bridge of choice?” Anterior and posterior options.

Objectives:
- To teach a simple, reproducible technique to create accurate and aesthetic tooth contours morphology in direct restorative materials.
- To discuss how sectional matrix can accurately reproduce contact and contour for posterior proximal surfaces.
- To learn to use anterior matrices that help create physiologic proximal contours and facial anatomy.
- To teach a technique for direct placement of a composite bridge and when and where to use this restorative option.
- Finishing and polishing techniques that create natural surface texture and reflection.

You will learn hands-on:
- How to construct a direct glass fiber bridge with composite materials.
- How to use sectional matrix posteriorly and anatomic anterior matrices to create contour, contact, and anatomic detail using direct restorative and bioactive restorative technologies.

Guest Speaker:
ROBERT A. LOWE, DDS, FAGD, FICD, FADI, FACD

DR. ROBERT LOWE received his DDS, magna cum laude, from Loyola University School of Dentistry in 1982. He completed a one-year dental residency in Restorative and Rehabilitative Dentistry, Aesthetic Dentistry, Periodontics, Prosthodontics, Sedation Dentistry, and a rotation in Surgical Anesthesia. He has taught Restorative and Rehabilitative Dentistry at Loyola University and has presented continuing education each year since graduation. Dr. Lowe has maintained a full-time private practice for 30+ years and is a world-recognized clinician in the field Cosmetic and Rehabilitative Dentistry.

LIMITED ENROLLMENT
Wednesday, November 9, 2022
9 am. to 5 p.m. / 7 participation credit hours
at The Pines Manor in Edison, NJ
$445 Dentists / Code: 23D0210
Pharmacology and Internal Medicine for Dentists

The course will focus on the fundamentals of pharmacology and internal medicine as related to the practice of dentistry.

Training includes the appropriate use of:

- Analgesics.
- Antibiotics.
- Local anesthesia / agents to control anxiety.
- Drug (medication) knowledge and interactions.
- Prescription writing.
- Abuse of prescriptions by patients.
- Taking complete medical histories.
- The use of the New Jersey Prescription Monitoring Program (NJPMP).

Presented by:
DAVIS THOMAS, BDS, DDS, MSD, MScMed (Sleep Medicine), MSc
Clinical Assistant Professor
Department of Diagnostic Sciences
Division of Orofacial Pain

This course should satisfy the three hours required by the NJ State board of dentistry.

Friday, September 16, 2022
9:00 a.m. to 12:00 p.m. / 3 credit hours
ONLINE through Rutgers School of Dental Medicine
$135 All Registrants
Code 23D0814W

or 3 Wednesdays, February 1, 8 & 15, 2023
12:30 to 1:30 p.m. each day
$49 All Registrants for each session
Session 1: February 1 – Code 23D0814-H01
Session 2: February 8 – Code 23D0814-H08
Session 3: February 15 – Code 23D0814-H15

IT’S ALL AT
cde.sdm.rutgers.edu

Our website with on-line registration makes it easy to:

- Review our course calendar.
- See complete course descriptions.
- Print a copy of the current catalog.
- Register in real-time, on-line without the hassles of paper forms and phone calls.

TOTALLY SECURE, the website also offers a service – verified course credit tracking for your Rutgers School of Dental Medicine-CDE courses to aid in keeping track of your state licensure continuing education requirements. And, it permits self-reporting of other continuing education credits.

LOG-IN, create your user profile, register and pay via credit card with an immediate e-mail confirmation. You can still call, fax or mail-in your registration as always, but isn’t it time to...you know?

We are your source for continuing professional and allied dental education courses.
Nitrous Oxide Sedation Monitoring
– Certification Course –
For Registered Dental Hygienists and Assistants

This Nitrous Oxide Patient Monitoring certification course has been developed for the registered dental hygienist or registered dental assistant who will be monitoring a patient for whom nitrous oxide has been administered by a licensed dentist. The course provides background information and step-by-step procedures for nitrous oxide monitoring.

The lecture portion reviews basic concepts including but not limited to:

- Biology of respiration.
- Uses for nitrous oxide and oxygen sedation.
- Medical history review.
- Titration-time technique for administration and management of the sedated patient.

All lecture concepts are reinforced in the clinical component of the course. Upon completion of the seven-hour didactic portion and seven-hour clinical portion, the dental auxiliary will be allowed to monitor patients that are undergoing nitrous oxide and oxygen sedation that has been administered by a NJ state licensed dentist.

TEXTBOOK REQUIRED:
Handbook of Nitrous Oxide and Oxygen Sedation, 5th Edition
Authors: Morris Clark, Ann Brunick
Paperback ISBN: 9780323567428
eBook ISBN: 9780323567398

PREREQUISITES:
1. Must be a Registered Dental Assistants (RDA) or Registered Dental Hygienists (RDH).
2. Have a current certificate in Basic or Advanced Cardiac Life Support by the American Heart Association, the American Red Cross or an equivalent association.
3. Have a current/active medical insurance (copy of both sides of card required).

Copies of required documents and credentials MUST be submitted at time of registration.

RSDM Faculty:

VAISHALI SINGHAL, DMD, PhD, MS
Associate Professor, Department of Pediatric Dentistry and Community Health

R. GLENN ROSIVACK, DMD, MS
Professor and Chair
Department of Pediatric Dentistry

LIMITED ENROLLMENT
Lecture: Wednesday, September 21, 2022
Clinical Dates to be assigned (limited space)
9 a.m. to 5 p.m. (both days)
14 total participation credit hours
at the Rutgers School of Dental Medicine
$675 for RDH and RDA
Code: 23D1104
CONTINUING DENTAL EDUCATION COURSES

– TWO COURSES –

Presented by
MAHNAZ FATAHZADEH, BSC, DMD, MSD
Professor and Director of Division of Oral Medicine
Department of Diagnostic Sciences

Pediatric Oral Medicine

A variety of soft and hard tissue abnormalities of local, systemic, or developmental origin could affect the orofacial region in the pediatric population often causing worried parents to seek advice from dental professionals. While some of these oral findings are benign in nature, others may flag an underlying systemic disease or genetic anomaly. It is, therefore, critical for dental providers to be able to differentiate between oral lesions of different etiology.

In this context, clinicians with the necessary skillset could serve an invaluable function by expediting diagnosis, reassuring worried parents as warranted and providing appropriate management. In this case-based presentation, participants will learn about traumatic, reactive, infectious, neoplastic, and congenital conditions that could be seen in infants, children and adolescents and their appropriate management.

Wednesday, October 5, 2022
9:00 a.m. to 12:00 p.m.  /  3 credit hours
at Rutgers School of Dental Medicine
$135 All Registrants  /  Code: 23D0808

For additional course and speaker information visit our website @ cde.sdm.rutgers.edu

Manifestations of Systemic Disease

The relationship between oral and systemic health is multifaceted and reciprocal. Many systemic conditions may manifest in the oral cavity - sometimes prior to their diagnosis. While systemic disease or its therapy may adversely affect oral health, oral disease may also negatively impact systemic health and quality of life. By virtue of their training, oral health practitioners are familiar with the plethora of oral abnormalities that may result from or predispose patients to systemic illness.

Dental professionals are uniquely positioned to monitor disease control and adherence to therapy in patients diagnosed with systemic disease, to utilize salivary diagnostics and other evidence-based methodologies to identify those at risk for oral or systemic illness and to initiate appropriate referrals. This interactive, case-based presentation highlights new horizons for dentistry as a primary care discipline with significant potential for contribution to public health.

Objectives:

• Orofacial manifestations of systemic disease or its therapy (e.g., hereditary, hematologic, infectious, endocrinopathic, immune-mediated, dermatologic, granulomatous, cardiovascular, pulmonary, and metastatic conditions).
• Potential impact of these manifestations on dental care.
• Orofacial manifestations of substance abuse.
• Systemic implications of oral disease or its therapy.
• Screening for medical conditions in a dental setting.
• Role of emerging salivary diagnostics in dentistry.
• Medicolegal implications.

Wednesday, October 26, 2022
9 a.m. to 4 p.m.  /  6 credit hour
at Rutgers School of Dental Medicine
$185 Dentists  •  $135 Auxiliaries/Residents
Code: 23D0801
Oral Pathology Diagnosis
Made Easy

Dental practitioners will be provided 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:
- Biopsy techniques. (Dr. Zweig)
- Epithelial pathology. (Dr. Napoli)
- Vesiculo-bullous lesions. (Dr. Braidy)
- Odontogenic cysts and tumors. (Dr. Ziccardi)
- Vascular lesions. (Dr. Alberto)
- Salivary gland lesions. (Dr. Petriella)

Faculty:
Department of Oral and Maxillofacial Surgery
VINCENT B. ZICCARDI, DDS, MD, FACS – Course Director
Professor and Chair
PAMELA ALBERTO, DMD, Associate Professor
VICTOR PETRIELLA, DMD Assistant Professor
HANI BRAIDY, DMD, Associate Professor
SALVATORE NAPOLI, DDS, MD, Assistant Professor
BARRY ZWEIG, DDS, Professor

Wednesday, October 12, 2022
10 a.m. to 5 p.m. / 6 credit hours
at Rutgers School of Dental Medicine
$185 for Dentists • $135 for Auxiliaries/Residents
Code: 23D0912

Opiate Prescribing and Alternatives in Pain Management

Understand the importance of pain management in dental practice. Recognize that we have a choice of drugs that we can use. This course should help the participants adapt an evidence-based approach to patient management rather than use a one size fits all strategy.

- Pain and Dentistry: Why, Where and How.
- What drugs do we have available?
- Opiates – what is good about them. When do we need these drugs?
- Opiates – What is bad about them.
- Legal/administrative issues with opiate prescribing in New Jersey.

Visit our website for the full course description cde.sdm.rutgers.edu

Presented by:
KENNETH MARKOWITZ, DDS, BS
Associate Professor
Department of Oral Biology

Wednesday, October 26, 2022
1:00 to 2:00 p.m. / 1 credit hour
ONLINE through Rutgers School of Dental Medicine
$49 All Registrants / Code: 23D0304-C26

Next Scheduled Date:
Friday, November 11, 2022
12:00 to 1:00 p.m. / 1 credit hour
ONLINE through Rutgers School of Dental Medicine
$49 All Registrants / Code: 23D0304-D11

(Two additional dates for Spring 2023 will be added.)
Digital Scanning and Basic CAD/CAM Restorations
– Hands-on Applications –

Presented by:
HEBA ELKASSABY, BDS, Assistant Professor
ALAN FRENKEL, DMD, BA, Clinical Instructor
Department of Restorative Dentistry

Digital scanning is more accurate and efficient than conventional impression. It is also more comfortable to the patient and easier to communicate with the dental laboratory and with other dentists. An introduction of the digital workflow, including how to choose an intraoral scanner, will be presented. All aspects of digital impressions, using three different intraoral scanners, will be demonstrated with hands-on training. Clinical tips and tricks will be emphasized to maximize the quality and efficiency of your intraoral scans.

The CAD/CAM process for making a single posterior ceramic crown in-house (using the Planmeca Emerald S scanner and Planmeca 40 Mill) will be demonstrated with hands-on training, leading to minimal chair-side adjustments.

At the conclusion, you should be able to:

• Scan a posterior quadrant of an arch that has a posterior crown preparation.
• Scan a complete arch (for the purpose of fabricating an occlusal device.)
• Utilize three types of intraoral scanners.
• Scan with Planmeca Emerald S, design, mill, stain, and glaze a single ceramic e.max crown restoration
• Select the proper sprue position.
• Apply surface treatment and prepare ceramics for resin bonding.

LIMITED ENROLLMENT
Friday, October 28, 2022
10 a.m. to 5 p.m. / 6 participation credit hours
at Rutgers School of Dental Medicine
$425 for Dentists / Code: 23D0102

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

Anterior/Quadrant Chairside Digital Workflow and Cad Materials Update

Presented by:
DAVID M. JULIANI, DDS

This course will review sequencing and design tips for efficient quadrant and anterior case completion. Materials and technology will be updated to include advances in light curing units, cementing and bonding options to simplify your appointments and staff training as well as reduce materials overhead. Chairside restorative materials to include tetric Cad and zirconia will also be reviewed to make sure you have the most up to date material information for your patients’ care.

At the conclusion, you will better understand:

• Quadrant and Anterior workflow to improve efficiency chairside.
• Modern restorative materials for your restorative needs.
• Efficient cementing and bonding to minimize office stress, training efficiency, and supply overhead.

IPS e.max CAD Stain & Glaze

Presented by:
JERRY VARNER, CDT

When it comes to finishing your e.max CAD restoration, you have many options to choose from. We will discuss correct grinding instruments, crystallization methods, and stain and glazing options utilizing the IPS e.max CAD Crystall./Shades Stains and the IPS Ivocolor materials. In addition, we will cover technical tips to help you achieve consistent and esthetic results.

Objectives:

• Review types of stain and glaze processes with IPS e.max CAD.
• Understanding the factors that influence the esthetic outcome of IPP e.max CAD.
• Tips on the shaping and contouring process when finishing restorations.
Two-Implant Mandibular Overdenture: 
Restoring Quality of Life, as Well as Teeth

Approximately 10% of Americans over the age of eighteen 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 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.

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

HEBA ELKASSABY, BDS
Assistant Professor
Department of Restorative Dentistry

LIMITED ENROLLMENT
Friday, December 9, 2022
10 a.m. to 5 p.m. / 6 participation credit hours
at Rutgers School of Dental Medicine
$395 for Dentists / Code: 23D0105

The Rutgers School of Dental Medicine gratefully acknowledges support for this activity from Nobel BioCare.

THE INTERNET COURSE:
Orofacial Pain Beyond TMD

Learn the latest in orofacial pain diagnosis and management from the comfort of your home or office. This innovative, online course is a formal educational experience. Emphasis will be on the diagnosis and management of patients with neuropathic, neurovascular (headache) and musculoskeletal disorders.

See our website for complete information including a syllabus – cde.sdm.rutgers.edu

Begins September 12, 2022 and ends by April 15, 2023
Tuition: $2,595 in US dollars
96 credit hours upon completion of post-test / Code: 23D0830
4 WAYS TO REGISTER FOR CDE COURSES

On-line:
cde.sdm.rutgers.edu

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

By Fax:
1-973-972-7741

By Mail:
Complete & mail form to:
Rutgers School of Dental Medicine
Continuing Dental Education
110 Bergen Street, B701
Newark, NJ 07103

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REGISTRATION FORM

PLEASE PRINT CLEARLY • PHOTOCopies ACCEPTED

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City                                                                                                           State Zip
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Please register me for the following course(s):

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PAYMENT INFORMATION: Pay by: □ MasterCard □ Visa □ Discover □ Check or Money Order payable to: “Rutgers-CDE”

Card #       CVC #       Expiration Date

Signature

13th Annual
Rutgers School of Dental Medicine and
The American Academy of Implant Dentistry

MaxiCourse®
PRactical IMPLANT Education

A Comprehensive Hands-on Training Program
IN IMPLANT DENTISTRY

September 2022– June 2023

Ten Friday to Sunday Modules
8:00 a.m. to 5:00 p.m. each day
At the Rutgers School of Dental Medicine

Tuition: $16,200. – Register by August 19, 2022
$17,200. – Register after August 19, 2022

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.

For details: cde.sdm.rutgers.edu/maxicourse.
FRIday, May 5, 2023
8:00 a.m. to 6:30 p.m.

The 4th Biennial Symposium
Achievable Esthetics for Natural Teeth and Implants

In Memory of Anthony R. Volpe, DMD

Gerard J. Chiche, DDS
Preventing Esthetic Nightmares in Restorative Dentistry

Bach Le, DDS, MD, Ficd, Facd
When Pink Esthetics is the Issue – Surgery or Prosthetics to the Rescue?

Michael Sonick, DMD
Protocols for Sequencing Soft and Hard Grafting in the Esthetic Zone

Jeff Brucia, DDS
Materials: Strength versus Esthetics

Reception from 5:30 to 6:30 p.m.

Further details for The Fourth Biennial Symposium will be mailed this fall.

Information will also be available on our website at cde.sdm.rutgers.edu
A 2-Day Hands-On Workshop

The Institute Course:
Endodontic Therapy or Placement of an Implant

PRESENTED BY:
ANNE L. KOCH, DMD & JOHN GATTI, DDS, MMSc

Real World Endo™ – “The Institute Course” is an intense course that covers a broad spectrum of topics. We will demystify endodontics, covering everything from logical diagnosis to hydraulic condensation. Our approach is entirely practical and this is an all-inclusive course for the general practitioner that includes significant hands-on instruction. Drs. Koch and Gatti approach endodontic education from a very different perspective; that of a real-world clinician. This course will also address the issue of “endo versus implant” from the perspective of an experienced endodontist who is also board certified in implant placement (Dr. Gatti). This timely discussion will be comprehensive although there is not a specific hands-on component for dental implants.

YOU WILL LEARN HOW TO:
• Differentiate between an endodontic case and the placement of a dental implant.
• Routinely anesthetize “Hot Teeth” effectively.
• Visualize and create the “Ideal Access” preparation.
• Fully understand the “Crown-Down” philosophy.
• Appreciate and perform the new “Blend Technique” of rotary instrumentation.
• Make the correct decision whether the case is endodontics or implantology.
• Fill root canals using a bioceramic technique and hydraulic condensation.
• Perform predictable pulp caps and pulpotomies using bioceramic putty.
• Effectively use ultrasonic technology in your endodontics.
• Easily use enhanced magnification and light in your clinical setting.

Complete course outline is available on our website @ cde.sdm.rutgers.edu

LIMITED ENROLLMENT
Saturday & Sunday, October 1 & 2, 2022
9 a.m. to 5 p.m. each day / 14 participation credit hours
at the Rutgers School of Dental Medicine
Tuition: $1,795 for Dentists / Code: 23D0220