CLEARING UP THE CONFUSION OF TODAY'S MATERIALS

A course for the entire dental team
Presented by Dr. Edward J. Swift, Jr.
Friday, February 25, 2011, at McNeese State University
Dr. Edward J. Swift, Jr.

7 hours clinical CDE credit (lecture) • Course #10-11 • AGD #017

This course presents the latest information on dentin bonding systems and direct composite resins, self-etching adhesives, and nano-composites. Dr. Swift will also cover the area of indirect restorations: specifically, precision impression materials and luting cements. In the area of esthetic dentistry, participants will receive an update on tooth whitening and porcelain veneers. The clinical applications and use of all materials will be emphasized.

Upon completion of this course, the participant will understand:

• Four strategies for bonding to dentin and enamel, including self-etch systems
• The use of primers and adhesives for desensitization
• The benefits of nano-filled composite materials
• Light-curing with LED units
• The current options for achieving excellent crown and bridge impressions
• Types of cements for luting and bonding indirect restorations and when they should be used
• Clinical tips for porcelain veneers
• The current status of tooth whitening options

PHARMACOLOGY UPDATE: MEDICATIONS IMPORTANT TO DENTISTRY

A course for the entire dental team
Presented by Dr. Pamela J. Sims
Friday, March 18, 2011, at the Convention Center downtown
Shreveport
18 hours clinical CDE credit (lecture and participation) • Course #11-11 • AGD #134

Dentists regularly utilize medications in the care of their patients. From pre-treatment with antibiotics to treatment with local anesthetics and behavior modifiers, dentists and staff must understand the important factors that impact drug selection and the occurrence of adverse drug events before and during treatment. Following dental treatment, many patients are managed with analgesics, antiemetics, and antibiotics. Dentists must understand those factors that impact optimal drug therapy while minimizing the likelihood of untoward effects, especially when the patient is at home.

This program will review new antibiotic prophylactic guidelines and new sedation guidelines. It will provide dentists and staff with up-to-date information regarding medications used in dentistry and medications patients take that might interact with dental care.

Need More Information?
Call LSU Continuing Dental Education at 504.941.8193 Mondays through Fridays between 8:00 a.m. and 4:30 p.m. Central Time, or email Elsa Hodges at Elsa.Hodges@LSUCDE.org.

For information and pricing on LAGD MasterTrak Certification and Courses, contact Dan Olmsted at 504.941.8464 or DanO@LSUCDE.org.

ATTENDANCE LIMITED TO 32 • MUST REGISTER BY MARCH 8, 2011
Conference Fee $2,350 • Includes breakfasts and lunches

Early Bird Fee* • Regular Fee*
Dentist $265 $285
Lab Tech/Hygienist $145 $165
Dental Asst./ Other $ 99 $ 115
* Includes continental breakfast and lunch

HEADING AND NECK ANATOMY AND DISSECTION

Lectures and cadaver practicum labs—an interprofessional course for dentists, surgeons, physicians and physical therapists
Presented by Dean Henry A. Gremillion
with Dr. M. Franklin Dolwick and Dr. A. Dale Ehrlich
Thursday — Saturday, April 7-9, 2011, at the Center for Advanced Practice, LSU Health Science Center in New Orleans
7 hours clinical CDE credit (lecture) • Course #15-11 • AGD #012

This 2½-day program provides participants the opportunity to perform an in-depth dissection of the head and neck. Each lab session is preceded by a lecture and discussion conducted by a clinician who is an expert in the area. The focus is on osteology, the oral cavity, the nasal cavity, the digestive tract, and the temporomandibular joint. The oral cavity is dissected to demonstrate the relationship of blood vessels, nerves, glands, ducts, and muscle attachments to the performance of dental procedures. Participants will work in two-member teams, each dissecting one-half of a cadaver head.

At the end of the course, each participant should be able to:

• Describe osteology of the skull and name structures that pass through foramina in these bones
• Describe the structures lying beneath the floor of the mouth
• Understand health and pathologic conditions involving the major salivary glands of the oral cavity
• Describe the blood supply, innervation, and lymphatic drainage of the mouth, nasal cavity, digestive tract, face,-temporal fossa, and TMJ joint
• Perform a trigeminal second division nerve block on the cadaver
• Describe TMJ joint intra-articular disorders
• Understand the anatomy involved in the emergency tracheotomy

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4 Ways to Register
Online at LSUCDE.org
Call 504.941.8193 daytime (Central Time)
Mail printed registration form downloaded from website to:
LSU Continuing Dental Education
1100 Florida Ave., Box 142-B
New Orleans, LA 70119-2799
Fax printed registration form downloaded from website to: 504.941.8403

Edward J. Swift, Jr., DMD, MS
Dr. Swift received his DMD from the Medical University of South Carolina and master's degree in Operative Dentistry from the University of Iowa. He is chair of the Department of Operative Dentistry at the University of North Carolina School of Dentistry—Chapel Hill. Dr. Swift is a fellow of the American Academy of Esthetic Dentistry and the Academy of Dental Materials. He is also the associate editor of Journal of Esthetic and Restorative Dentistry. Dr. Swift has published over 200 journal articles.

Pamela J. Sims, PharmD, PhD
Dr. Sims earned her doctor of pharmacy degree from Mercer University and her PhD in Pharmaceutical Sciences from the University of Colorado at Boulder. Dr. Sims is a professor in the Department of Pharmaceutical, Social, and Administrative Sciences at Samford University’s McWhorter School of Pharmacy in Birmingham, Alabama. She holds a faculty appointment in the University of Alabama at Birmingham School of Dentistry Department of Pharmacology. Dr. Sims has authored more than 85 articles and abstracts and has presented over 200 professional and continuing education programs in dentistry, medicine, nursing, and pharmacy.

Henry A. Gremillion, DDS, MAGD
Dr. Henry Gremillion is dean of LSU School of Dentistry. He received his DDS from LSU and completed a fellowship in Craniofacial and Mandibular Dysfunction at the University of Florida. Dr. Gremillion maintained a general dental practice in Cottonport, Louisiana, for over a decade. Dr. Gremillion serves as director of the Parker E. Mahan Facial Pain Center at the University of Florida College of Dentistry. He has lectured extensively in the United States and abroad and has authored or co-authored over 60 scientific articles in the field of orofacial pain.

M. Franklin Dolwick, DMD, PhD
Dr. Dolwick received his DMD from the University of Kentucky and his PhD from the University of Iowa. He is chair of the Department of Operative Dentistry and Oral and Maxillofacial Surgery from the Medical College of Virginia. He currently serves as a chairman for the American Board of Operative and Maxillofacial Surgery at the University of Florida College of Dentistry. Dr. Dolwick also serves as a member of the Craniofacial Cleft-Palate team and the Sleep Medicine faculty. He is board-certified by the American Board of Oral and Maxillofacial Surgery. Dr. Dolwick has published over 100 papers and co-authored four books.

A. Dale Ehrlich, MS, DDS
Chairman of the Department of Comprehensive Dentistry and Biomaterials at LSU School of Dentistry and a retired captain in the Dental Corps, US Navy, Dr. Ehrlich earned his DDS at Indiana University Dental School. He established the Orofacial Pain Specialty for the Navy at the Naval Postgraduate Dental School (NPSOD) and served as the first specialty leader for Temporomandibular Disorders and Orofacial Pain. At NPSOD, he co-founded the first DOD Orofacial Pain Research Center and Orofacial Pain Residency program. Dr. Ehrlich is a Diplomate of the American Board of Orofacial Pain.
This course has two objectives: (1) to teach dentists how to use the latest materials to fabricate long-lasting and more esthetic provisional in less time; (2) to show dentists the benefits of delegating temporary fabrication to their dental assistants. The benefits of delegation include: freeing up time for dentists to address other tasks; empowering assistants to become more productive and valuable; and experiencing improved traffic flow, cash flow, production, and profitability.

Held in LSU CDE’s modern simulation teaching lab. A limited attendance course: no more than 30 dentists and a maximum of 10 dental assistant observers. All supplies and equipment will be provided. Each hands-on participant will receive one-on-one personal attention during the provisional fabrication exercises. Only one member of the dental team may participate during the fabrication exercises.