

Everyday Pearls

For the General Practice Dentist

**2023 ASDA
FALL SEMINAR**
September 22-23
Double Tree Hotel
Little Rock

Co-sponsored by



Hotel Information



Suite Rates: \$159 single and double occupancy.

For reservations call 1-800-HILTONS

DoubleTree Hotel, 424 West Markham St., Little Rock, Arkansas 72201

Identify that you are registering as part of the Arkansas State Dental Association meeting.

Visit arkansasdentistry.org for online hotel reservations

The cutoff date for making reservations is August 29, 2023.

ARDPAC Luncheon

Friday, Sept. 22, 2023

Hamilton/Porter - Robinson Center (2nd Level)

All ASDA members and guests are welcome

Ticket required

Special Guest Invited!

Schedule of Events

Thursday, September 21

5:00 pm	Executive Council Meeting	Riverside East
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Friday, September 22

7:00 am	Registration is open	Ballroom Lobby
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7:30 am	Coffee & Pastries	Ballroom Lobby
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8:30 am	FRIDAY MORNING LECTURE Dr. John Burgess: Composite Restorative Systems – What works the best and why and their application.	Grand Ballroom
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10:00–10:30 am	Exhibitors are open / Refreshment Break	Palisades
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10:30 am–12:00 pm	FRIDAY MORNING LECTURE (continued) Dr. John Burgess: Composite Restorative Systems – What works the best and why and their application.	Grand Ballroom
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12:00 pm	ARDPAC Luncheon (Tickets Required)	Hamilton/Porter (Robinson Center 2 nd Level)
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1:30 pm	FRIDAY AFTERNOON LECTURE Dr. John Burgess: Ceramic Restorations – New materials, bonding and cementation systems and step by step methods for proper and effective placement.	Grand Ballroom
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3:00–3:30 pm	Exhibitors Open / Refreshment Break	Palisades
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3:30–5:00 pm	FRIDAY AFTERNOON LECTURE (continued) Dr. John Burgess: Ceramic Restorations – New materials, bonding and cementation systems and step by step methods for proper and effective placement.	Grand Ballroom
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Saturday, September 23

7:00 am	ACD/ICD Breakfast	Riverside East
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7:30 am	Registration is open	Ballroom Lobby
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8:30 am	SATURDAY MORNING LECTURE Dr. John Burgess: Restoring Endodontically Treated Teeth Selective Caries Removal, SDF Application and Bioactive Materials	Ballroom D
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10:00–10:15 am	Refreshment Break	Ballroom Lobby
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10:15 am–12:00 pm	SATURDAY MORNING LECTURE (continued) Dr. John Burgess: Restoring Endodontically Treated Teeth Selective Caries Removal, SDF Application and Bioactive Materials	Ballroom D
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John O. Burgess, DDS, MS

Dr. John O. Burgess is a graduate of Emory University School of Dentistry. He received his M.S. in Biomedical Sciences from the University of Texas Health Science Center in Houston, Texas, completed a one year General Practice Residency and a two year General Dentistry Residency.

Dr. Burgess is currently a faculty member of the LSU Health School of Dentistry in the Department of Prosthodontics and serves as the school’s Director of Clinical Research. Previously Dr. Burgess was the assistant Dean for Clinical Research at the University of Alabama at Birmingham as well as Director of the Graduate Biomaterials Program. He has served as a military consultant in general dentistry to the Air Force Surgeon General. He received certification from the American Board of Dentistry and is a diplomat of the Federal Services Board of General Dentistry. He is a member of the American Academy of Esthetic Dentistry, The Academy of Restorative Dentistry, the American Dental Association, the American and International Association for Dental Research, and the Academy of Operative Dentistry. Dr. Burgess is a fellow of the Academy of Dental Materials and the American College of Dentists.

A prolific researcher, Dr. Burgess has authored more than 400 articles, abstracts and textbook chapters and currently receives research funding from federal and industry sources. He is a reviewer for four dental journals and is a member of the advisory board for the Dental Advisor and the Editorial Board for Inside Dentistry. He is a past chair of the Biomaterials Section of the American Association for Dental Schools and has served on the Executive Board for the American Association for Dental Research. Currently he is a member of the American Dental Association’s Council on Scientific Affairs and a member of two ADA committees for specification development for materials and devices.

He is active in clinical evaluations of dental materials and is an investigator on clinical protocols evaluating adhesives, ceramic restoratives, fluoride releasing materials, low shrinkage posterior composites and impression materials. Dr. Burgess lectures extensively nationally and internationally and has presented more than 900 continuing education courses.

Overview of Seminar Courses

Dental materials and restorative dentistry advances dentistry is the focus of this 2023 restorative materials and techniques update. Conservative dentistry is advancing with long-term clinical studies supporting removal of less caries to preserve pulpal vitality. This clinically oriented rapid-paced discussion compares traditional techniques and newly developed dental restorative materials and techniques. This course compares their clinical success to improve your selection and use of current restorative materials.

The course is designed to improve your practice of dentistry by showing selective caries removal and using silver diamine fluoride. See how this material arrests caries and how to apply it. You will see which adhesive, composite (flowable and bulk placed), bioactive and ceramic material works, where they are successful and demonstrate successful techniques to handle many everyday clinical problems. It will not solve staffing problems, provide instant financial success, eliminate the recession or Covid nor promote weight loss but it will provide an evidence-based approach to many controversies surrounding clinical dentistry.

Learn which adhesives are most effective based on three, five, and seven-year clinical studies and see which adhesives are successful. Learn to apply Universal adhesives in a step-by-step sequence to improve clinical success and eliminate post-operative sensitivity by seeing long-term clinical results.

Learn how to place bioactive materials, bulk filling and curing techniques successfully in Class II situations. See if bioactive materials are effective and why—the evidence is presented. Learn when and if they should be used.

This presentation provides a review of new ceramic materials and gives step-by-step methods for bonding or cementing these esthetic restorations. Understand which ceramic should be used and the most effective manner to place them.

The course ends with restoring endodontically treated teeth. Learn which fiber post and which resin cement produces the most retentive restoration. Core materials and final restorations will be discussed and compared. See which dental materials work rather than hearing, “It works for me.”

The results of clinical trials and laboratory studies will be presented and discussed to illustrate which restorative material should be used to maximize your clinical effectiveness. The presentation is a clinical update and successful use of ceramic materials and cements will be demonstrated. Learn to overcome endodontic post failures with a successful bonding system that provides rapid success in the restoration of endodontically treated teeth.

This fast-paced course will improve your dental practice as well as your selection of dental materials and will provide information that can be used the following clinic day.

Composite Restorative Systems: What works the best, why and their application

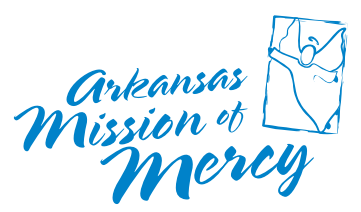
4 CDE Hours
Friday, Sept. 22
8:30 am – 12 Noon

Ceramic Restorations: New materials, bonding and cementation systems, step-by-step methods for proper and effective placement

4 CDE Hours
Friday, Sept. 22
1:30 pm – 5 pm

Restoring Endodontically Treated Teeth: Selective Caries Removal, SDF Application and Bioactive Materials

4 CDE Hours
Saturday, Sept. 23
8:30 am – 12 Noon
 Course description TBA.



DEADLINE TO PRE-REGISTER: September 19, 2023

Online registration is available at arkansasdentistry.org!

Dentist's Name _____ Phone _____

Address _____

City _____ State _____ Zip _____

Please circle one: A = assistant, O = office, S = spouse

DENTAL TEAM REGISTRATION: _____ A O S

Name _____
Please use one registration form for each registrant. Multiple registrations may be bundled in one payment

FEES:	Pre-registration	On-site	
ASDA or ADA Member	\$275	\$325	\$ _____
Retired ASDA Member	\$95	\$140	\$ _____
Non-ASDA Member	\$670	\$720	\$ _____
ICD Distinguished Lecture Luncheon: Friday, 12 Noon	\$45	\$ n/a	\$ _____
Hygienists	\$130	\$135	\$ _____
Dental Team (Assistants • Office Manager • Staff)	\$100	\$100	\$ _____
ASDA Complimentary Fee:	No Fee	No Fee	
<input type="checkbox"/> First year Member			
<input type="checkbox"/> Dental Student			
<input type="checkbox"/> Spouse of ASDA Member			
Total (check enclosed or credit card below)			\$ _____

Credit Card # _____ *Verification # _____ Exp. _____

Signature _____

*The verification number is the 3-digit number on the back of your card



ASDA Fall Seminar
September 22-23

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For the General Practice Dentist

REGISTER at
arkansasdentistry.org