
6.5 credit hours ✧ Friday, September 30, 2016 ✧ CE & Conference Center ✧ University of Minnesota ✧ St. Paul Campus

About the Course

If you are looking for an update on dental materials and restorative techniques this is the course for you. You will benefit from an unbiased assessment of which materials work, as well as where they are successful, and will be shown techniques to handle many of your everyday clinical concerns. Emphasis will be placed on how you can achieve clinical success with adhesive materials and techniques, post and restorative procedures, vital pulp treatment, tooth whitening procedures, flowable restorations, bulk-filled posterior composite resin restorations, plus ceramic materials and cements. This fast-paced course will help improve your practice and long-term clinical outcomes.

Benefits of Attending

Join us and discover how to:
- recognize the indications for various adhesive and composite systems
- describe the application process of the newer adhesives and composites to achieve maximum clinical effectiveness
- reduce post-operative sensitivity in composite restorations
- identify curing lights and curing times that are best for composites
- select the most appropriate all-ceramic system based on clinical indications
- choose the correct cementation/bonding materials for use with ceramic systems
- select the appropriate burs to adjust, polish and remove all ceramic restorations
- identify treatment strategies that promote success in vital pulp therapy applications
- apply effective strategies for treating high caries risk patients
- restore endodontically treated teeth successfully with bonded esthetic posts
- identify materials and techniques to whiten discolored teeth successfully

Conference Agenda

<table>
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<tr>
<th>Time</th>
<th>Activity</th>
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<tbody>
<tr>
<td>8:30</td>
<td>Adhesives: Proper Techniques and Materials</td>
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<td>• 4 generations</td>
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<td>• application techniques</td>
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<td>• why total etch universal adhesives are most effective</td>
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<td>10:15</td>
<td>Networking/refreshment break</td>
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<tr>
<td>10:30</td>
<td>Vital Pulp Treatment: Comparison of Techniques and Materials</td>
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<td>When to Use Flowable Restorations</td>
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<td>• new clinically successful applications</td>
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<td>• using bulk filled and cured posterior composite—how effective are they?</td>
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<td>12:00</td>
<td>Question and answer session</td>
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<td>12:15</td>
<td>Luncheon (included)</td>
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<td>1:00</td>
<td>Flowable Restorations (continued)</td>
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<td>2:15</td>
<td>Networking/refreshment break</td>
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<td>2:30</td>
<td>Ceramic Materials and Cements</td>
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<td>• what goes where, and when</td>
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<td>4:00</td>
<td>Question and answer session</td>
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<td>4:15</td>
<td>Adjourn</td>
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About the Speaker

John O. Burgess, D.D.S., M.S., Assistant Dean for Clinical Research and Director of the Biomaterials Graduate Program, University of Alabama at Birmingham. Dr. Burgess is a prolific researcher, having authored more than 400 articles, abstracts and book chapters. He is active in clinical evaluations of dental materials and is the principal investigator on nine clinical protocols evaluating adhesives, high strength ceramic restoratives, low shrinkage posterior composites, digital impression materials, self- adhesive restoratives and vital pulp therapy materials. Dr. Burgess lectures extensively nationally and internationally and has presented more than 1,000 continuing education courses. He has received numerous prestigious awards throughout his career for his outstanding accomplishments in operative dentistry and biomaterials, for mentoring graduate students and for excellence in continuing dental education. He is a Fellow of the Academy of Dental Materials and the American College of Dentists and maintains membership in numerous professional organizations.

Who Should Attend

Dentists who want to improve their skills in adhesive dentistry, shorten restorative placement time and learn effective techniques and materials for placing and maintaining all-ceramic restorative dentistry. Dental team members who would like to know more about contemporary restorative materials and techniques.

About the Course

This program is funded in part by an unrestricted educational grant from 3M ESPE

Continuing Education Credits

This course is designed to provide 6.5 hours of continuing education credits. Minnesota credits: 4.5 fundamental credits. However, credit given depends on hourly attendance (1 hour = 1 credit.)

Refund Policy

A full refund will be made if you cancel at least one week (five working days) prior to the program. If you cancel less than one week prior to the program a $50 processing fee will be deducted from your refund.
Dr. John Burgess presents:

Friday, September 30, 2016 ✧ CE & Conference Center ✧ St. Paul, Minnesota

Obtain an update on contemporary restorative materials and techniques and learn how to achieve clinical success with different composites, adhesives, ceramic materials and cements.

Please register by September 16, 2016.

Name
____________________________________________________________
DDS, DMD, DFF, DAB, Specialist ____________________________
Other ____________________________

FIRST, MI, LAST NAME
Dr. ■ Mr. ■ Ms. please circle
please specify
please specify

If this is a business address, please include the name of the practice or of the dentist_____________________________________________________

Mailing Address __________________________________________________________________________________________

City __________________________________________________________
State ______________ Zip __________________________
Office Phone Number (              ) __________________________________________

Birth Year ____________________________

Email address __________________________________________

I am a University of Minnesota School of Dentistry graduate ■ yes ■ no Year of graduation __________________

I wish to register as a School of Dentistry Alumni Society member. (You may deduct 10% of the tuition.) ■ yes ■ no

Please send me information on hotel/motel accommodations ■ yes ■ no

I wish to register as a School of Dentistry staff/faculty member. Division __________________________________________
(indicate available basis) ■ full-time faculty ■ part-time faculty ■ graduate student ■ staff

Date ____________________________

Signature _____________________________________________________________________________________________________

Payment to be made by: ■ Check (payable to the University of Minnesota) Card number __________
■ Charge ■ Visa ■ MasterCard ■ Discover ■ laser Express Expiration date __________

Please detach and mail to Continuing Dental Education, University of Minnesota, 6-406 MEBS, 515 Delaware Street SE, Minneapolis, MN 55455