

Basic Principles of Modern Adhesion: An Intimate Connection

AM Course — 3 hr

REGISTRATION FORM
Saturday, September 26, 2009

Synopsis: Our day will begin at the beginning: How to effectively bond resin adhesives to the distinctly unique histological tissues of enamel and dentin. Participants will gain thorough insight into concepts such as physiology of sensitivity, moist dentin bonding, smear layer management, collagen fibril collapse, rewetting agents, the histological role of dentin primers, etching times and nanoleakage, the role of polymerization stress and the indications, limitations, and mechanisms of action of self-etching systems. Strengths and weaknesses of numerous bonding systems will be discussed as well as simplified techniques for consistent bonds and no sensitivity. This presentation combines peer reviewed literature support with practical suggestions to assure objective results.

Outline:

1. The histological variances between enamel and dentin. Know what you are bonding to, because what do don't know CAN hurt you (and the patient).
2. Total Etch Systems: How they work, and are we ready to abandon them?
3. Eliminating post-operative sensitivity with total etch products. You won't believe how easy this really can be.
4. Self-Etching Systems: Almost overnight these systems have inundated the market. Do they work? How do they work? How do you use them properly and when? All these questions and more will be discussed.

Direct Posterior Composites: The Backbone of the Esthetic Dental Practice

PM Course — 3 hr

Synopsis: Despite their popularity, dentists still struggle with making sense of the various placement techniques, options for generating consistent contacts, and of course... post-operative sensitivity. Indications for direct posterior composites, gaining proper isolation, preparation designs for modern resin materials, deep and shallow dentin techniques, pulp-capping, the role of bases, incremental vertical layering, VCT (Viscous Composite Techniques), the use of flowable "liners," managing polymerization stresses, gaining consistent interproximal contacts, and practical ways to expedite placement will all be illustrated. Both "total etch," and "self-etch" systems and their indications will be discussed.

Outline:

- Indications for direct posterior composites
- Amalgam – Is it what it's "cracked" up to be?
- Preparations for modern posterior direct composites: Forget GV Black!
- Importance of isolation
- Creating dependable contacts every time!
- A fast and easy way to make your restorations virtually invisible every time, using few shades!

ABOUT THE PRESENTER

Dr. Jeff Blank graduated from the Medical University of South Carolina, College of Dental Medicine in 1989, and maintains a full time private practice in Rock Hill, South Carolina where he emphasizes complex restorative reconstruction and cosmetic enhancement procedures. He holds an adjunct instructor post in the Department of General Dentistry at Medical University of South Carolina, College of Dental Medicine and has authored dozens of clinical manuscripts on a variety of clinical techniques and materials. He is a Fellow in the Academy of Comprehensive Esthetics, and an active member of the International Association for Dental Research, the Academy of Operative Dentistry, the American Academy of Cosmetic Dentistry, the Pierre Fauchard Academy, the American Dental Association and the Academy of General Dentistry.

Please check the program(s) you will be attending.

- A.M. (C096DNT01)**
Basic Principles of Modern Adhesion
- P.M. (C096DNT02)**
Direct Posterior Composites

Name _____

Address _____

City, State, Zip _____

Telephone _____

E-mail address _____

Fee: \$200 - ½ day \$300 - full day
SIU SDM Alumni (fee waived) Yr: _____

Payment Information: Please make checks payable to SIUE. You may pay by VISA, MasterCard or Discover.

Credit Card # _____

Card Code (last 3 digits on back of card) Exp. Date _____

Card Billing Address zip code Signature _____

Credit card and purchase order registrations may be completed by telephone or fax by calling 618/650-2660 or 618/650-2442 respectively. A cardholder signature is required for credit card registrations.

Please complete and return this registration form with payment to:

SIUE Conferences & Institutes
SIUE Campus Box 1036
Edwardsville, IL 62026-1036

Southern Illinois University
School of Dental Medicine
Office of Conferences and Institutes
Campus Box 1036
Edwardsville, IL 62026-1036

Non-Profit
Organization
US Postage
PAID
Permit 4678
St Louis MO

ADA C.E.R.P.® | Continuing Education
Recognition Program

"The SIU School of Dental Medicine is an
ADA CERP recognized provider."

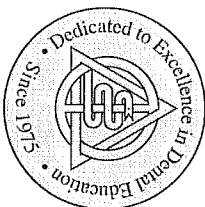


SOUTHERN ILLINOIS UNIVERSITY
SCHOOL OF DENTAL MEDICINE

Saturday, September 26, 2009

SIU-SDM HOMECOMING

Southern Illinois University
School of Dental Medicine
Hoag Hall (Building 283)
Alton, Illinois



*Basic Principles of Modern
Adhesion: An Intimate Connection*

9:00 a.m. – 12 Noon

&

*Direct Posterior Composites:
The Backbone of the
Esthetic Dental Practice*

1:30 p.m. – 4:30 p.m.

Partially supported by

DENTSPLY
NORTH AMERICA

SIU School of Dental Medicine designates this activity for 3.0 Continuing Education credits for ½ day and 6.0 Continuing Education credits for the full day.

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.

Registration: Advance registration is preferred.

The registration fee is:

\$200 - ½ day

\$300 - full day

SIU SDM Alumni (fee waived)

On-site registration will begin 30 minutes prior to the start of each workshop.

Payment Information: Please make checks payable to SIUE; purchase orders are accepted. You may pay by Visa, MasterCard or Discover. Credit card and purchase order registrations may be completed by fax by calling 618/650-2442. The cardholder signature and 3-digit credit card security code is required. Telephone registrations are accepted: call 618/650-2660.

Cancellation/Refund Policy: The fee is completely refundable if course is cancelled by SIU SDM or if the registrant cancels more than 7 days prior to the course. A \$20 service fee will be charged if the cancellation is less than 7 days prior to the program.

Location: Southern Illinois University
School of Dental Medicine
2800 College Avenue
Hoag Hall, Building 283
Alton, Illinois

Additional Information Contact:

Dr. Keith Diekey, School of Dental Medicine
(618) 474-7201, kdiekey@siue.edu

Emily Coffin, SIUE Conferences & Institutes
(618) 650-2663, ecoffin@siue.edu