

THE
MONTANA DENTAL
ASSOCIATION
PRESENTS

New
Restorative
Systems



Karl F. Leinfelder
DDS, MS

Montana Dental Association
PO Box 1154
Helena MT 59624-1154
Return Service Requested

March 19, 2010
Bozeman, Montana

ADAC·E·R·P
CONTINUING EDUCATION RECOGNITION PROGRAM

For Your Information

Audience:
dentists, dental hygienists, dental assistants

Friday - March 19, 2010
7 CE Hours

8:00 am - Registration
8:30 am to 5 pm - Class

Montana State University
Procrastinator Theatre
Strand Union Building (SUB)

the corner of
7th Ave. and
Grant Street
Bozeman,
Montana



Parking is nestled between the SUB,
the football Stadium, and the
tennis courts - \$5 per day

for further directions visit.....
[http://www.montana.edu/
police/visitors.shtml](http://www.montana.edu/police/visitors.shtml)

Directional signs will be posted in
the SUB for your convenience.

MDA



Montana Dental Association

PRSR STD
U.S. Postage
PAID
Helena, MT
Permit No. 195

About the Clinician

Dr. Karl F. Leinfelder, a native of Wisconsin, earned both his Doctor of Dental Surgery and Master of Science (**Dental Materials**) degrees from Marquette University. After serving for eight years on the faculty at Marquette, he joined the faculty at the University of North Carolina School of Dentistry where he attained the rank of Professor and Director of Biomaterials Clinical Research in the Dental Research Center. In 1983, he joined the School of Dentistry at the University of Alabama and is the recipient of the Joseph Volker Chair. He also served as Chairman of the Department of Biomaterials until 1994. Presently he holds positions at both universities; adjunct professor at University of North Carolina and Professor Emeritus at the University of Alabama. Recipient of the Dr. George Hollenbeck award (1995) as well as the Norton N. Ross award for outstanding clinical research (1997), and the American College of Prosthodontists Distinguished Lecturer Award (1998). He has served as Associate Editor of the Journal of the American Dental Association and is a Dental Materials Research Consultant for numerous materials companies. Dr. Leinfelder has published more than 275 papers on restorative materials, authored more than 150 scientific presentations, a textbook on restorative materials and techniques and has lectured nationally and internationally on Clinical Biomaterials.

Upon completion of the course, the participants will be able to understand:

- ◆ The principles and techniques associated with the **newest** generation dentin adhesive systems including self-etching; how to select the most appropriate system for a given procedure.
- ◆ Newest concepts in posts, cores and obturation systems and how to identify those best suited for a given clinical situation.
- ◆ Why flowable composite resins are essential.
- ◆ The newest role of new glass ionomers in restorative dentistry and how to select the proper system for practice.

About the Course

Recently many new claims have been made regarding major advancements in dental restorative materials. Most of this information unfortunately has been based upon laboratory or in vitro testing. More recently however, the results of well-controlled clinical studies have been made available to the profession. Such information is considerably more important to the practitioner.

The area of greatest change within restorative dentistry has been Esthetic Restorative Materials. In this presentation, the clinician will discuss the clinical performance of these materials and indicate their uses in private practice. Particular emphasis will be placed on the clinical evaluation of the adhesive luting agents; new universal composite resins; recent developments in the dentin bonding systems; modified (conservative) cavity preparations and insertion techniques; newest modified glass ionomer systems; etiology and treatment of abraded lesions; tooth whitening; and new concepts on post and cores including the new Resilon system. Finally, current findings will be presented on pulpal protection. This course is designed to offer guidelines on selection and use of currently available materials as well as recommended clinical techniques. This presentation is designed for both the clinician as well as the dental assistant.

Objectives

- ◆ When posterior composite resins can be used, how to place them and which materials provide the best clinical performance.
- ◆ New minimally invasive cavity preparations for posterior composites.
- ◆ Tooth whitening: science and practice
- ◆ Current developments in self-adhesive cements
- ◆ The new generation of ceramic materials; their applications and long term clinical performance

**Thank you for pre-registering...
Lunch and breaks are included in the
cost of tuition. No refunds will be
issued after the course date.**

<input type="checkbox"/> MDA Member Dentist	\$ 205
<input type="checkbox"/> With CE Sticker	\$ 180
<input type="checkbox"/> ADA Member/other than Montana	\$ 255
<input type="checkbox"/> MDA Retired Volunteer Dentist	\$ 35
<input type="checkbox"/> Non-Member Dentist	\$ 355
<input type="checkbox"/> Hygienist/Staff Attend with Dentist	\$ 85
<input type="checkbox"/> Hygienist/Staff Attend w/o Dentist	\$ 95

Total _____

Registered Dentist/Hygienist/Staff Member _____

Address _____

City, State, Zip _____

Phone _____

Additional Staff _____

Please detach and return.

Method of Payment

- Check made payable to the MDA
- Visa MasterCard
- American Express Discover

Attach
CE Credit
Sticker
Here.

Credit Card # _____ Exp. date _____

CVV Code (on back of card) _____ Signature _____

**Mail Payment and Registration to...
MDA, PO Box 1154, Helena MT 59624
Or Call 800/257-4988
Or Fax 406/443-1546 with credit card.**

**register online at www.mtdental.com
after January 1**