

# Registration Form

## Registration deadline:

May 1, 2012

## Course fees:

\$75.00 per attendee

**Tuition includes lunch and both  
Hu-Friedy and 3M ESPE seminars!**

Full refund for cancellations received in writing by May 25.

\_\_\_\_\_  
Doctor's name

\_\_\_\_\_  
Address

\_\_\_\_\_  
City, state, zip

\_\_\_\_\_  
Doctors attending

\_\_\_\_\_  
Assistants/hygienists attending

\_\_\_\_\_  
Total paid

Please make checks payable to "SOUTH CENTRAL DISTRICT ODA"  
and mail with this form to:

Dr. William Beeson  
2815 West Elk  
Duncan, Oklahoma 73533

Phone: (580) 252-7502

Code: MWD-HM2012

You are invited to attend a special one-day  
event featuring two educational seminars!

### "Infection Control in Practice:

Instrument Processing and  
Sterilization, Dental Unit  
Waterlines"

With speaker

**Jessica Wilson**  
of Hu-Friedy

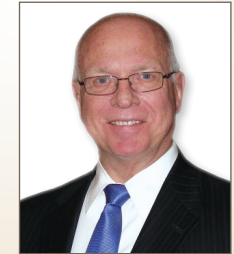


### "Caries Risk Assessment:

Good for Your Patients,  
Good for Your Practice"

With speaker

**Mike Brewer**  
of 3M ESPE



Sponsored By

**SOUTH CENTRAL DISTRICT ODA**

**MidwestDental**<sup>®</sup>

EQUIPMENT • SERVICES • SUPPLIES

**Hu-Friedy**<sup>®</sup>

**3M ESPE**

Friday, June 1, 2012, in Duncan, Oklahoma

## Schedule of Events

(Friday, June 1, 2012)

Registration: 8-9 a.m.  
Hu-Friedy Seminar: 9 a.m. to noon  
Lunch: Noon to 1 p.m.  
3M ESPE Seminar: 1-4 p.m.

## Event Location

Simmons Center  
800 Chisholm Trail Parkway  
Duncan, Oklahoma 73534

**Earn 6 hours in continuing education credits from the SCDODA at the seminar presented by Jessica Wilson and Mike Brewer!**

Seating is limited for this exclusive seminar.  
Deadline to register is May 1, 2012.

### **"Infection Control in Practice: Instrument Processing and Sterilization, Dental Unit Waterlines"**

With speaker  
**Jessica Wilson**



This seminar will introduce to you the infection control principles and best practices pertaining to sterilization and disinfection of patient care items, as well as dental unit waterlines, in accordance with the CDC guidelines. You will learn strategies to assist you in maximizing safety and efficiency of instrument processing.

#### **Sterilization and disinfection objectives:**

- Proper steps of instrument processing
- Proper flow of central processing areas
- Benefits of various products and practices related to instrument processing that can help you increase efficiency and safety

#### **Dental unit waterline course objectives:**

- Need to treat waterlines
- Need for your office to "clean" and "maintain" waterlines
- Dental unit waterline technologies and treatments available to achieve recommended water quality level

**Jessica Wilson** is a speaker, trainer and educator focused on infection control. As the instrument management specialist for Hu-Friedy, Jessica is involved with educating and training dental professionals on current sterilization techniques in their day-to-day operations to ensure the safety of staff and patients. Jessica continues to stay on the cutting edge of infection control changes within the dental industry, and attends several continuing education courses throughout the year, as well as continued professional development as an educator. Her passion for assisting dental professionals with time management practices, instrument maintenance, reduced staff stress and improved safety in the dental office comes through in her fun and interactive presentations.

Jessica is a graduate of the University of Rhode Island in mass communications, and certified in dental public health from A.T. Still University in Mesa, Arizona. She is a member of the ADHA, Atlanta Dental Hygiene Society, Georgia Dental Hygiene Association, Organization for Safety, Asepsis and Prevention, and the National Speakers Association Georgia chapter.

### **"Caries Risk Assessment: Good for Your Patients, Good for Your Practice"**

With speaker  
**Mike Brewer**



Caries Management by Risk Assessment, or CAMBRA, represents a shift from simply treating caries to proactive prevention and treatment. Through learning about CAMBRA, and implementing the recommendations and protocols, dental clinicians have a valuable opportunity to help patients take charge of their oral health.

For dental clinicians, CAMBRA represents a valuable opportunity to increase patient education, acceptance to treatment, practice productivity and profitability.

#### **Objectives:**

- Determine how to evaluate a patient's disease indicators, risk factors and protective factors to determine their level of caries risk
- Understand accepted clinical guidelines and treatment options to help patients manage existing oral health issues based on their level of risk
- Understand how risk assessment can help to identify the appropriate restorative treatment plan depending on the patient's risk level
- Learn how to increase patient acceptance of oral disease treatment options using proven clinician/patient communication techniques

**Mike Brewer** has enjoyed a 43-year career in prevention in the healthcare industry with the same company. He has played an active role in 3M's school development programs and has lectured at the Chicago Mid-Winter Meeting, Mid-South Dental Congress, University of Tennessee, Louisiana State University, University of Mississippi, and University of Iowa Dental Hygiene Schools. Mike is currently serving on the advisory committee to the University of Tennessee College of Allied Health. Mike earned a bachelor's of science degree in human resources with a minor in business administration from Louisiana Tech University.