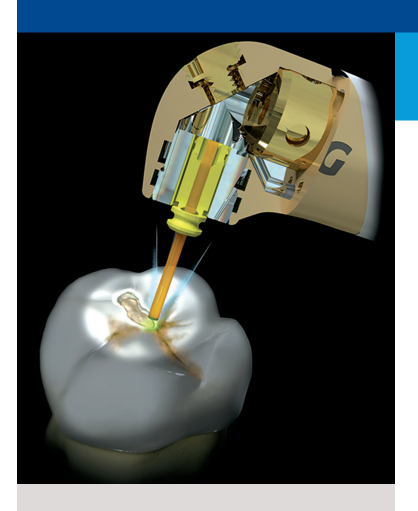
# Lasers in the Dental Practice



## **Thursday, Oct. 31, 2013**

1 – 5 p.m.
Creighton University
Mike & Josie Harper Center
Room 3027
602 North 20th Street
Omaha, Neb.

Featuring

**Timothy Kelly, D.D.S.** 

#### **DESIGNED FOR:**

- Dentists
- Dental Hygienists
- Dental Assistants

Creighton
UNIVERSITY
School of Dentistry

Sponsored by: Dental Continuing Education Creighton University

## **Lasers in the Dental Practice**

**Thursday, Oct. 31, 2013** 

1-5 p.m. • Lecture

Beverages provided

### **Purpose and Objectives**

Laser technology is an essential tool for innovative dental practitioners who wish to offer patients the most modern, effective treatment options. The specific properties of lasers enable cutting-edge procedures and operating methods to be used, often complementing and supporting existing therapeutic methods.

This course offers an overview of all-tissue lasers and soft tissue lasers used in dental practice. Those attending will acquire an understanding of the potential uses in a practice setting and how dentists can offer better outcomes with less stress on the patient and practitioner.

During this four-hour course you will:

- Learn tissue interaction with ErCr, YSGG laser and Diode lasers
- Understand the different types of lasers in use today
- Learn how to raise patient awareness and treatment acceptance
- Understand how lasers can increase production and profitability in a practice

It is recommended that attendees have an understanding of basic tissue interaction and physics.

Program Director: Donal D. Scheidel, D.D.S. This course is designated at 4 CE Credit Hours.

## **Timothy Kelly, DDS'82**

Tim Kelly is a 1982 graduate of the Creighton University School of Dentistry. He has been using diode lasers since 1995 and WaterLase since 2002. He has a WCLI Mastership completed in 2004 and in 2007 completed ALD parts 1 and 2 AP.

Over the last 25 years in private practice he has performed more than 30,000 WaterLase cavity preparations and over 15,000 laser soft tissue procedures, as well as using diode and WaterLase lasers in crown preparations, crown lengthening and as an adjunct to periodontal treatment. Since 2004, Dr. Kelly has worked with BIOLASE Research and Development as a chief clinical examiner and clinical trainer on both diode and WaterLase laser systems. He has lectured at numerous MAACD, MAGD and WCLI events on the use of lasers in dentistry and how patient treatment outcomes can improve consistently in less time than with conventional treatment. Dr. Kelly is also a member of the AGD, ADA, MDA, AASMD and LVI.

#### **Accreditation Statement**

Creighton University is an approved CE provider by the states of Iowa, Kansas, Minnesota and South Dakota, and this course meets the requirements for credit in Nebraska. Creighton is an ADA CERP Recognized provider. 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. Creighton University School of Dentistry designates this activity for 4 continuing education credits.



**Disclosure Policy**It is the policy of Creighton University Health Sciences Continuing Education, to ensure balance, independence, objectivity and scientific rigor in all its educational activities All faculty participating in this activity are expected to disclose to the audience any significant financial interest or other relationships he/she has with the manufacturer(s) of any commercial product(s) discussed in and educational presentation

As a dental educational institution, Creighton University has an obligation to disseminate information related to the practice of dentistry. Some programs may contain controversial information or product references. Sponsorship of such a program does not indicate an endorsement by Creighton University. In the spirit of academic freedom, this information is offered to the dental professional community so participants have the opportunity to weight the validity and usefulness of material presented, according to their own professional experience and judgment.

## **REGISTRATION**

Pre-Registration is encouraged. To register online go to:

## creighton.edu/laserlecture

**Registration Fees** 

Dentist ...... \$95 Creighton Alumni/Auxiliary .... \$75

No refunds after Thursday, October 24.

#### **Additional Information**

Cancellation: Please call 402.280.5054 or 888.273.6576, or e-mail bethstinebrink@creighton.edu

Emergency Telephone: During the lecture you may be reached at 402.280.1830.

**Parking:** Parking is available in the Harper Center parking lot south of the building. Access on 20th street entrance. Since 20th is a one way street, you are urged to turn south on 20th from Burt Street.

**Climate and dress:** Casual dress is encouraged for the entire meeting. Temperature in meeting rooms can vary. Layered clothing is suggested.

**Special Needs:** Creighton University Dental Continuing Education wishes to ensure that no individual with special needs is excluded, denied service, segregated or otherwise treated differently from other individuals because of absence of auxiliary aids and services. If you are in need of auxiliary aids or services, please contact Dental Continuing Education at **402.280.5054** or **888.273.6576**.

For additional information please visit: creighton.edu/laserlecture

To register by phone, call 402.280.5054 or 888.273.6576.



## **Mail-in Registration Form**

Pre-Registration is encouraged. Please fill out the form completely, detach and mail-in to: Creighton University School of Dentistry, Dental Continuing Education, 2500 California Plaza, Omaha NE 68178.

## Lasers in the Dental Practice Thursday, Oct. 31, 2013

Please print.

First Name Last Name

Street Address

City State Zip Code

( )

Phone Number

E-mail Address

Registration Fees

Dentist \$95

Creighton Alumni/Auxiliary \$75

Total Amount Due \$

For additional information or to register online please visit: **creighton.edu/laserlecture** 

To register by phone, call 402.280.5054 or 888.273.6576.

#### Method of Payment

#### Please mail registrations to:

Creighton University School of Dentistry Dental Continuing Education 2500 California Plaza Omaha, NE 68178



**School of Dentistry** 

2500 California Plaza Omaha, Nebraska 68178-0216 Nonprofit Org U.S. Postage PAID Permit No. 227 Omaha, NE

## Lasers in the Dental Practice

Thursday Oct. 31, 2013

FOR MORE INFORMATION CALL: Creighton University

School of Dentistry
Continuing Education
888.273.6576 or
402.280.5054



REGISTER ONLINE TODAY! creighton.edu/laserlecture

Please forward to a colleague if unable to attend