

CONTINUING DENTAL EDUCATION
School of Dentistry
University of Minnesota

Postgraduate Program In Esthetic Dentistry: Level III
Technology in Restorative & Esthetic Dentistry

Thursday-Saturday
May 4-6, 2006

PRELIMINARY PROGRAM

Thursday, May 4, 2006

6-410 Moos HS Tower

8:00 **Lecture:** Introduction to CAD/CAM dentistry *Dr. Paul Olin*

8:30 **Lecture:** Using CEREC in clinical practice *Dr. Steve DeKoster*

Case selection- where to use CAD/CAM vs. other esthetic alternatives

What you need to know before selecting a CAD/CAM system for your practice

10:00 Refreshment break

10:15 Step-by-step techniques for increasing your clinical success with CAD/CAM restorations

12:00 Luncheon (included)

7th floor Contemporary Dentistry Center

1:00 **Clinical Demonstration-** using CEREC for posterior esthetic restorations *Dr. DeKoster*

Participant practice- with the software systems *Dr. DeKoster & Dr. Olin*

2:45 Refreshment break

6-410 Moos HS Tower

3:00 **Lecture:** Digital Radiology *Dr. Richard Madden*

7th floor Radiology Center

4:00 **Clinical Demonstration-** using digital radiography *Dr. Madden*

Participant practice- with digital radiography

5:00 Adjourn

Friday, May 5, 2006

6-410 Moos HS Tower

8:00 **Lecture:** Digital Photography **Mr. Rick Spaulding**

Intraoral photography techniques- clinical tips
using digital photography

7th floor North Clinic (ICC)

9:00 **Demonstration & Participant Practice:** **Mr. Spaulding &
Dr. Olin**
taking a clinical series- how to shoot

8th floor Computer Lab

10:15 **Computer Lab** **Mr. Spaulding**

how to input your photographs into a case presentation
(print, DVD, powerpoint, and slide show options)

creating a web page

12:00 Luncheon (included)

1:00 **Standard Proficiency Certification** **Dr. John Graeber**
Training in Lasers in Dentistry

Lecture: Introduction to lasers

Laser physics and science

Laser safety

3:00 Refreshment break

3:15 Soft tissue applications with lasers **Dr. Graeber**

- laser debridement
- ulcular preparation
- periodontal plastic surgery

4:30 *Questions and answers* **Dr. Graeber**

5:00 Adjourn

Saturday, May 6, 2006

6-410 Moos HS Tower

- 8:00 **Lecture:** *Dr. Graeber*
Hard tissue applications
Laser wound healing
- 9:30 Refreshment break
- 9:45 Laser practice administration *Dr. Graeber*
Laser examination: written test
Clinical Proficiency test
- 12:00 Luncheon (included)

4-160 Laboratory

- 1:00 **Hands-on Laser Practice** *Dr. Graeber*
using lasers on bovine mandibles
- 3:00 Refreshment break
- 3:15 **Hands-on Laser Practice** *Dr. Graeber*
(continued)
- 4:30 *Questions and answers* *Dr. Graeber*
- 5:00 Adjourn

Speakers

Richard Madden, D.D.S., M.S., Adjunct Associate Professor, Division of Oral Medicine & Diagnosis, Department of Diagnostic and Biological Sciences, School of Dentistry, University of Minnesota.

Steve DeKoster, D.D.S., has maintained a private practice in Hutchinson, Minnesota for 30 years and has been a CEREC owner since 1998. Dr. DeKoster has placed several thousand restorations with the Cerec system and is certified by Patterson/Sirona as a Basic and Advanced Cerec trainer.

John Graeber, D.D.S., Certified Laser Educator; full-time general and cosmetic practitioner in East Hanover, New Jersey who is recognized nationally for his expertise in lasers in dentistry. Dr. Graeber has 15 years of clinical experience using 5 different laser systems. In addition, he has written several articles and presented 200 lecture and

hands-on courses on the subject of high technology and lasers in dentistry. Dr. Graeber has consulting relationships with Ivoclar, Hoya Con-Bio, and Biolase.

Paul S. Olin, D.D.S., M.S., Director, Dental Implant Program; Associate Professor, Division of Prosthodontics, Department of Restorative Sciences, University of Minnesota, School of Dentistry. Dr. Olin is also the Director of Postgraduate Programs in Esthetic Dentistry: Levels I-III at the University of Minnesota.

Rick Spaulding, as a leading photographer specializing in dental digital photography, Mr. Spaulding has become a popular speaker at state and national dental meetings. He has presented programs for the ADA Annual Session and the Star of the North meetings as well as for the University of Minnesota School of Dentistry. He maintains his connection with National Camera Exchange that enables him to stay on top of the industry's latest products and trends.