

CONTINUING DENTAL EDUCATION

School of Dentistry
University of Minnesota

**Restorative Expanded Function:
Weekend Two**

*Friday-Sunday
October 29-31, 2004*

6-410 Moos HS Tower
Conference room

Friday, October 29, 2004

- 8:00 Lecture: temporary and sedative materials; matrices and wedges used in adult and pediatric dentistry
- 9:00 Demonstration: Matrices used for adult and pediatric dentition; and mixing and placement of class II temporary restorations on models
- 9:15 Student practice with matrices for adult and pediatric dentition; placement of class II temporary restorations on models
- 10:00 Refreshment break

Dr. Paul Walker

Drs. Walker, Dvorak & Madden

8 South Clinic

- 10:15 Demonstration: placing and carving class II dental amalgam restorations using manikins
- 10:30 Student practice: placing and carving class II dental amalgam restorations using manikins
- Operator one: #14- MO; #30- MO; #4 MOD; #20- MOD
Operator two: #3- MO; #19- MO; #13- MOD; #29- MOD

Drs. Walker, Dvorak, & Madden

6-410 Moos HS Tower
Conference Room

12:00 Luncheon (included)

8 South Clinic

- 1:00 Student practice: dental amalgam continued

Drs. Walker, Dvorak, & Madden

6-410 Moos HS Tower
Conference Room

- 4:30 *Questions & Answers*
- 5:00 Adjourn

Dr. Walker

Saturday, October 30, 2004

6-410 Moos HS Tower
Conference Room

8:00 Review of Day One **Dr. Walker**

8:15 Lecture: Dental anatomy review- embrasure shapes,
tips to restoring proper dental anatomy, other helpful hints **Dr. Madden**

9:00 Refreshment break

8 South Clinic

9:15 Student practice: class II amalgam restorations
(continued) **Drs. Dvorak, Madden, Walker**

6-410 Moos HS Tower
Conference Room

12:00 Lunch (included)

1:00 Lecture: Glass Ionomer Restorations-
properties, indications, selection of materials,
mixing, placing and carving information **Dr. Robert Feigal**

2:15 Refreshment break

8 South Clinic

2:30 Demonstraion: mixing, placing and carving
glass ionomer restorations using manikins **Dr. Dvorak, Dr. Walker**
Dr. Madden

2:45 Student practice: mixing, placing and carving
glass ionomer restorations using mixed dentition
manikins

Operator one: #M- F; #C- F; #T- MOD; #J- MOD
Operator two: #R- F; #H- F; #K- MOD; #A- MOD

6-410 Moos HS Tower
Conference Room

4:00 *Questions & Answers* **Dr. Walker**

5:00 Adjourn

Sunday, October 31, 2004

6-410 Moos HS Tower
Conference Room

8:00 Review of Day Two **Dr. Walker**

8:15 Lecture: Tips for polishing glass ionomer restorations **Dr. Madden**

8:45 Refreshment break

8 South Clinic

- 9:00 Demonstration: polishing glass ionomer restorations **Drs. Dvorak, Madden & Walker**
- 9:15 Student practice: mixing, placing, carving and polishing glass ionomer restorations on mixed dentition manikins (continued)

6-410 Moos HS Tower
Conference Room

- 11:30 *Questions and answers* **Dr. Walker**
- 12:00 Adjourn

FACULTY

David Dvorak, D.D.S., M.A., Clinical Professor, Division of Operative Dentistry, School of Dentistry, University of Minnesota.

Robert Feigal, D.D.S., Ph.D. Professor, Division of Pediatric Dentistry and Chair, Department of Preventive Sciences, School of Dentistry, University of Minnesota.

Michael Madden, D.D.S., Assistant Clinical Specialist, Division of Prosthodontics, Department of Restorative Sciences, School of Dentistry, University of Minnesota.

Paul Walker, D.D.S., M.S. Clinical Professor, Division of Pediatric Dentistry, Department of Preventive Sciences, School of Dentistry, University of Minnesota. *Dr. Walker is the course director.*