

**CONTINUING DENTAL EDUCATION**

School of Dentistry  
University of Minnesota

**Restorative Expanded Function:  
Weekend Two**

*Friday-Sunday  
May 20-22, 2005*

**PROGRAM**

6-410 Moos HS Tower  
Conference room

**Friday, May 20, 2005**

8:00 Review of Week One **Dr. Paul Walker**

8 South Clinic

8:15 Student practice: **Drs. Walker, Dvorak & Madden**

Operator one: #2-O; #18-O  
Operator two: #15-O; #31-O

10:00 Refreshment break

8 South Clinic

10:15 Demonstration: placing and carving class II dental amalgam restorations using manikins **Drs. Walker, Dvorak, & Madden**

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

6-410 Moos HS Tower  
Conference Room

12:00 Luncheon (included)

Lunch and learn: Lecture: temporary and sedative materials; matrices and wedges used in adult and pediatric dentistry

**Dr. Paul Walker**

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* **Dr. Walker**

5:00 Adjourn

**Saturday, May 21, 2005**

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 Demonstration: mixing, placing and carving  
glass ionomer restorations using manikins **Dr. Dvorak, Dr. Walker**  
**Dr. Feigal, 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, May 22, 2005**

6-410 Moos HS Tower  
Conference Room

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

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. Madden**
- 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.*