University of Maryland Dental School

Alumni Reunion 2010

Featuring Opening Reception

E. Albert Reece, MD, PhD, MBA
Acting President
University of Maryland, Baltimore

Furia Flamenca Dancers

Baltimore Orioles vs New York Mets

Captivating Continuing Education

Honoring the Past ~ Looking Forward to the Future
A Message from Dean Christian S. Stohler

The activities planned over this weekend are designed to deepen your connection to the University of Maryland Dental School, Baltimore College of Dental Surgery.

I especially invite you to join us for the opening reception on Friday evening, June 11. This fun filled gathering will commence with the recognition of the Distinguished Alumnus Award and the induction of our Dean’s Faculty into the Alumni Association as honorary members. I am also pleased that Acting President E. Albert Reece will be in attendance to join me in welcoming you back.

The rest of the weekend features dynamic continuing education courses and a host of class activities. Please don’t forget to join us for a pre-game party and exciting baseball game at Camden Yards on Saturday, June 12.

During each alumni reunion, we pay special tribute to the 50-year class. This year, the Class of 1960 will celebrate with an honorary brunch and special tour of the dental school on Sunday, June 13.

I look forward to greeting each one of you throughout the weekend.

Christian S. Stohler, DMD, DrMedDent

Friday, June 11, 2010
8:00 a.m. – 5:00 p.m.
Continuing Education Course – Orthodontics Ground Floor Lunch and course materials provided

5:30 p.m. – 8:00 p.m.
Opening Reception Grand Atrium

Class of 1990 – Dinner
7:30 p.m. – 11:00 p.m.
McCormick & Schmick’s
711 Eastern Avenue
Baltimore, MD 21202

Saturday, June 12, 2010
7:30 a.m. – 3:30 p.m.
Continuing Education Course – General Ground Floor Lunch and course materials provided

8:00 a.m. – 4:30 p.m.
Continuing Education Course – Dental Hygiene Ground Floor Lunch and course materials provided

3:00 p.m. – 5:30 p.m.
Tours of the Dental School

5:30 p.m. – 7:00 p.m.
Pre-game Party Camden Yards Warehouse

7:05 p.m.
Baseball Game
Baltimore Orioles vs New York Mets
Oriole Park at Camden Yards

Class of 1970 – Dinner
7:30 p.m.
The Crab Shanty
3410 Plumtree Drive
Ellicott City, MD 21042

Class of 1975 – House Party
6:00 p.m.
Home of Dr. Gunnar Fisher
4310 Manorwood Drive
Glen Arm, MD 21057

Class of 1965 – Dinner
7:00 p.m.
Woodholme Country Club
300 Woodholme Drive
Pikesville, MD 21208

Class of 2000 – Dinner
7:00 p.m. – 10:00 p.m.
Red Star Bar and Grill
906 South Wolfe Street
Baltimore, MD 21231

Class of 2000 – Dinner
7:00 p.m. – 10:00 p.m.
Red Star Bar and Grill
906 South Wolfe Street
Baltimore, MD 21231

Sunday, June 13, 2010
9:30 a.m. – 10:30 a.m.
Alumni Association Annual Business Meeting
Open to All University of Maryland Dental School Alumni - Ground Floor

11:00 a.m. – 2:00 p.m.
Honoring the Class of 1960 – Brunch Grand Atrium

2:00 p.m.
Tours of the Dental School for 50-year class
Evening Events

Complimentary All Alumni Reception
Friday, June 11, 2010
All alumni, plus one guest, are invited to the reunion reception.

*Featuring Furia Flamenca Dancers and special guest speaker Acting President E. Albert Reece*

Pre-Game Party and Orioles vs Mets
Saturday, June 12, 2010
Enjoy a pre-game party on the sixth floor of the Camden Yards Warehouse at 5:30 p.m. prior to the Baltimore Orioles vs the New York Mets game at 7:05 p.m.

*Event is open to all alumni Hosted by the Department of Orthodontics*

Reunion Weekend Hotel Reservations
A limited number of rooms will be available at the Baltimore Marriott Inner Harbor Hotel for $199.00. Additional rooms are available at the Renaissance Harborplace Hotel for $189.00. Please reserve your room early. Reservation deadline is May 20, 2010. When making your reservation, please reference the group name University of Maryland Dental School Alumni Reunion. State and local taxes will be applied to room rates.

Baltimore Marriott Inner Harbor Hotel
110 South Eutaw Street
Baltimore, Maryland 21201
Local: 410-962-0202
Toll Free: 1-800-228-9290

Renaissance Harborplace Hotel
202 E. Pratt Street
Baltimore, Maryland 21202
Local: 410-547-1200
Toll Free: 1-800-228-9290

*Furia Flamenca photographs are courtesy of Zoshia Minto & Enoch Chen*
Continuing Education Course – Orthodontics

Friday, June 11, 2010 – 8:00 a.m. to 5:00 p.m. ~ Ground Floor
Annual Orthodontic Continuing Education Program for Alumni and Friends

Dr. Terry Dischinger

Treating Class II Cases in Class I Time: Latest Advances in Fixed Functional Therapy with the Advanc Sync Appliance

Dr. Terry Dischinger received his dental training at the University of Tennessee and completed his orthodontic residency at the University of Oregon Health Science Center. Dr. Dischinger is a published author and frequent lecturer on early treatment, functional appliances and teamwork. He maintains his private practice of orthodontics in Lake Oswego, Oregon.

Orthodontics, however, is Dr. Dischinger’s second career. Before studying dentistry, he was part of the United States Olympic team that took home an Olympic Gold medal in 1960. After his Olympic success, he received a Rookie of the Year nod and three-time All-Star status during his 9-year NBA career.

Course Outline:

- Are All Fixed Functional Therapeutic Regimens The Same? — A Review
- Literature Review of Herbst Appliance Therapy
- The Advanc Sync Appliance: Full Bracketed Orthodontic Treatment Simultaneously with Dentofacial Orthopedics, Saving 6 – 9 Months of Treatment Time
- The Dischinger Protocols — Nearly 30 Years of Clinical Application
- Step-By-Step Case Management Presentations
- Question & Answer Period

Tuition:

Orthodontist .............................................. $300
Faculty ....................................................... $150
Non-Orthodontist ......................... $475
Staff .............................................................. $125
Orthodontic Resident ....................... $50
University of Maryland Orthodontic Alumnus ...... $250

Preliminary Schedule

8:00 a.m. – 8:45 a.m.  Registration and Continental Breakfast
8:45 a.m. – 9:00 a.m. Welcome and Introduction
9:00 a.m. – 10:15 a.m. – Lecture
10:15 a.m. – 10:45 a.m. – Break
10:45 a.m. – 12:30 p.m. – Lecture
12:30 p.m. – 1:30 p.m. – Lunch
1:30 p.m. – 3:00 p.m. – Lecture
3:00 p.m. – 3:30 p.m. – Break
3:30 p.m. – 4:30 p.m. – Lecture
4:30 p.m. – 5:00 p.m. Q and A; Closing remarks

This annual event honors the many years of devoted teaching by Dr. Edgar Sweren. The purpose of this lecture is to recognize and show appreciation for Dr. Sweren’s dedication to the Advanced Specialty Education Program in Orthodontics. This gathering is intended to bring students, faculty, alumni and friends of the Advanced Specialty Education Program in Orthodontics together for professional enrichment, solidarity and friendship.
Implants and Esthetics: A treatment plan and template driven surgical and restorative guided outcome

Dr. Bagoff is a 1984 graduate of the Fairleigh Dickinson University school of Dentistry. He completed a General Practice residency at Johns Hopkins Hospital in Maryland and joined the teaching faculty at the dental residency program of Newark Beth Israel Medical Center in New Jersey in 1985. Presently, he is the Director of the Division of Restorative Dentistry and maintains a private practice in New Jersey. His family-centered practice provides cosmetic and implant dentistry; and caring for the medically-compromised dental environment.

Dr. Bagoff will journey back to the basic tenants of dental esthetics and tools used in patient evaluations. Along the way he will discuss the integration of updated techniques and software that marries both restorative needs and hard tissue realities. Biomechanics, biomaterials and esthetics are integrated to produce desirable patient outcomes.

Course Objectives – This course will enable participants to:

- Discuss views of esthetics.
- Review the relation of tooth size and shape to anterior esthetics.
- Evaluate restorative and surgical space.
- Upgrade treatment planning modalities and skills that can be immediately integrated into a practice.
- Learn to fabricate a radiographic diagnostic template.
- Discuss the impact of guided bone and tissue regeneration as it relates to a treatment plan.
- Discuss an uncomplicated method to document work and present a treatment plan to a patient.
- Discuss the latest technology in CAD/CAM restorations that offered improved esthetics.

Tuition:

Early Registration on or before May 28
University of Maryland Dental School Alumnus.............................................. $359

General Registration on or after May 29
University of Maryland Dental School Alumnus.............................................. $399

Early Registration on or before May 28 – Non-Alumnus.............................. $509
General Registration on or after May 29 – Non-Alumnus ........................... $549

Preliminary Schedule

7:30 a.m. – 8:00 a.m. 
Registration and Continental Breakfast

8:00 a.m. – 8:15 a.m.
Welcome and Introduction

9:15 a.m. – 9:45 a.m. – Lecture
9:45 a.m. – 10:00 a.m. – Break
10:00 a.m. – 12:00 p.m. – Lecture
12:00 p.m. – 1:00 p.m. – Lunch

1:00 p.m. – 2:15 p.m. – Lecture
2:15 p.m. – 2:30 p.m. – Break
2:30 p.m. – 3:30 p.m. – Lecture
Continuing Education Course – Dental Hygiene

Saturday, June 12, 2010 – 8:00 a.m. to 4:30 p.m.
Ground Floor and Simulation Lab

Practice Logic: Be Informed before You Perform
Getting tired of a cookbook approach to treatment? This hands-on, interactive workshop will introduce cutting-edge technology with new treatment approaches that will enable you to maximize patient care and decrease personal burnout. Key topic areas will include: hand and power instrumentation, gaining access to challenging areas, new designs in debridement instruments, sharpening techniques, magnification and visual enhancement, ergonomics and implant care. Participants will be exposed to dental school simulation lab while acquiring hands-on experience of the information gathered during the morning session.

Course Objectives – This course will enable participants to:

• Experience how new designs in debridement instruments, visual enhancement, ergonomics and fiber optic technology can enhance the delivery of patient care.

• Identify the specific features of periodontal instruments that provide improved access and effective adaptation for difficult to reach areas.

• Recognize how treatment area organization, instrument selection, sharpening techniques, cassette packaging, and other logistical and peak performance concepts can enhance effective patient care delivery.

• Incorporate techniques to preserve the integrity of implants through effective instrumentation and the integration of desirable home-care aids.

Tuition:
University of Maryland Dental School Alumnus .............................................. $185
Early Registration on or before May 28 – Non-Alumnus.............................. $200
Registration on or after May 29 – Non-Alumnus .......................................... $225
Credits: 6 credit hours / Lecture and Hands-on
Registration limited to 75

Preliminary Schedule

8:00 a.m. – 8:45 a.m.
Registration and Continental Breakfast

8:45 a.m. – 9:00 a.m.
Welcome and Introduction

9:00 a.m. – 10:15 a.m. – Lecture

10:15 a.m. – 10:30 a.m. – Break

10:30 a.m. – 12:30 p.m. – Lecture

12:30 p.m. – 1:30 p.m. – Lunch

1:30 p.m. – 3:00 p.m.
Simulation Lab – Hands-on Instruction

3:00 p.m. – 3:15 p.m. – Break

3:15 p.m. – 4:30 p.m.
Simulation Lab – Hands-on Instruction

All speakers are faculty in the Department of Health Promotion and Policy, Division of Dental Hygiene – University of Maryland Dental School
Registration Form

Please place a check mark by ALL the events you plan to attend. Registration deadline is Tuesday, June 1, 2010. Please return the form to the University of Maryland Dental School Office of Development and Alumni Relations, 650 W. Baltimore Street, Room 6207, Baltimore, Maryland, 21201 or fax to 410-706-3214. Direct inquiries may be made to the Office of Development and Alumni Relations at 410-706-7146 or email dentalodar@umd.edu. Please secure your reservation with a check or credit card payment. Payment is nonrefundable.

Friday, June 11, 2010

- Continuing Education Course – Orthodontics
  - Orthodontist .............. $300 X = =
  - Staff ......................... $125 X = =
  - Faculty ...................... $150 X = =

- UMDS Alumnus ............... $250 X = =
- Orthodontic Resident .... $50 X = =
- Non-Orthodontist .......... $475 X = =

- Opening Reception for All Alumni (Limited to Alumni Participants and one guest)
  - FREE OF CHARGE
  - Name of Alumnus & Guest:

Saturday, June 12, 2010

- Continuing Education Course – General
  - University of Maryland Dental School Alumnus .............. $359 X = =
    Early Registration on or before May 28
  - University of Maryland Dental School Alumnus .............. $399 X = =
    General Registration on or after May 29
  - Early Registration on or before May 28 Non-Alumnus .... $509 X = =
  - General Registration on or after May 29 Non-Alumnus .... $349 X = =

- Continuing Education Course – Dental Hygiene
  - University of Maryland Dental School Alumnus .............. $185 X = =
  - Early Registration on or before May 28 Non-Alumnus .... $200 X = =
  - Registration on or after May 29 Non-Alumnus .......... $225 X = =

- Tours of Dental School (Limited to Alumni Participants and one guest).
  - FREE OF CHARGE
  - Name of Alumnus & Guest:

- Pre-game Party & Baseball Game – BALTIMORE ORIOLES vs NEW YORK METS
  - Adults ........................................ $65 X = =
  - Children (10 or younger) ....................... $55 X = =

  - Name of Alumnus & Guest(s):

Sunday, June 13, 2010

- Alumni Association Annual Business Meeting – Ground Floor
  - Open to All University of Maryland Dental School Alumni
  - Name of Alumnus:

- Brunch and Tour (Honoring the Class of 1960) FREE OF CHARGE
  - Name of Alumnus & Guest:

Please complete the information below:

Name ........................................ Class Year ........................................................................
CE Guest
Address .................................................................................................................................
City ........................................ State ........ Zip .................................................................
Home Phone ........................................ Office Phone ..........................................................
Email .........................................................................................................................................
- I am unable to attend, but please accept my contribution to the University of Maryland Dental School in the amount of $ ................................................

Method of Payment:

- Check (Payable to University of Maryland Baltimore Foundation, Inc.)
- Visa ........................................ Master Card ........................................ American Express ........................................ Discover
Credit Card Number ........................................ Expiration Date ........................................
Name as it appears on card ........................................
Signature ........................................

Funds for the University of Maryland Baltimore are administered through the University of Maryland Baltimore Foundation, Inc.