Alumni Reunion 2011
UNIVERSITY OF MARYLAND DENTAL SCHOOL

Make a New Memory
An invitation from Dean Christian S. Stohler

The 2011 All Alumni Reunion Weekend provides you with the opportunity to reconnect with your classmates and strengthen your connection with the University of Maryland Dental School.

The weekend events offer something for everyone. On Friday night, June 3, the reunion officially kicks off with an opening reception. Special guest speaker Jay A. Perman, MD, president of the University of Maryland, will join me in welcoming you back to the dental school.

Throughout Friday and Saturday, world-renowned lecturers will present continuing education courses on timely topics in dentistry. All alumni are invited to unwind at a pre-game party and Baltimore Orioles baseball game Saturday evening.

We will also take time to recognize the 50-year class with an honorary brunch and special tour of the dental school on Sunday.

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

Christian S. Stohler, DMD, DrMedDent

Reunion Weekend Hotel Reservations

A limited number of rooms are available at the Marriott Baltimore Inner Harbor at Camden Yards for $164 per night. Additional rooms are also available at the Hilton Baltimore for $229 per night. Please reserve your room early. Reservation deadline is May 6, 2011. 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.

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

Hilton Baltimore
401 West Pratt Street
Baltimore, MD 21201
Local: 443-573-8700
Toll Free: 1-800-774-1500
Reunion Opening Reception Program

- Musical Selection
  Stardust Memories Singers

- Introduction
  Christian S. Stohler, DMD, DrMedDent

- Welcoming Remarks
  Jay A. Perman, MD
  University of Maryland President

- Musical Selection / Intermission
  Stardust Memories Singers

- 2011 Distinguished Alumnus of the Year Award Ceremony
  Presented by John F. Patterson, DDS ‘64

- Recognition of New Dean’s Faculty Members
  Christian S. Stohler, DMD, DrMedDent and
  Warren Morganstein, DDS, MPH, MAc, Lac ‘69

- Closing Remarks
Reunion Entertainment

Enjoy classic music of the 1940s at the Opening Reception, beginning at 5:30 p.m. on Friday, June 3, in the dental school Grand Atrium. The Stardust Memories quartet will sing a collection of lively a cappella tunes. Stardust Memories has performed for over 12 years, singing at many venues across the Mid-Atlantic region. The ensemble has brought its brand of upbeat, jazzy music to hundreds of events.

Stardust Memories

Baltimore Orioles vs. Toronto Blue Jays

Batter up for an annual tradition: the Reunion Weekend baseball game. Cheer on the O's as they take on the Toronto Blue Jays at 7:05 p.m. on Saturday. Ticket holders are invited to a pre-game party, starting at 5:30 p.m., on the sixth floor of the Camden Yards Warehouse where there will be food, cold drinks and plenty of opportunities to relax and reconnect with classmates.
MELVIN F. KUSHNER, DDS ‘66

Since 1956, the Distinguished Alumnus of the Year Award has been conferred upon a dental leader who exhibits exceptional professionalism, philanthropy and community service. Nominees are evaluated on general dentistry or specialty, education, healthcare advocacy, research, administration, federal and local dental services.

Dr. Melvin F. Kushner received his Doctor of Dental Surgery Degree from the University of Maryland Dental School in 1966. He completed a General Practice Residency at Sinai Hospital before serving in the Dental Corps of the U.S. Navy Reserve from 1967 to 1969. Dr. Kushner, a past secretary-treasurer and president of the Alumni Association, currently contributes to the school as an appointed member of the Board of Visitors. He served on the Maryland State Board of Dental Examiners for eight years, including three years as secretary-treasurer and one year as president. The Baltimore native has held teaching posts at UMDS and Sinai Hospital. Presently, he administers dental licensing exams for the Northeast Regional Board of Dental Examiners. Dr. Kushner has received numerous accolades, including the Walter Levine Outstanding Service Award. In addition to his dental and academic roles, Dr. Kushner is a husband, father, grandfather and Licensed Coast Guard Captain.
CHRISTIAN S. STOHLER, DMD, DrMedDent  
Dean, University of Maryland Dental School

Dean Christian S. Stohler, DMD, DrMedDent, has led the University of Maryland Dental School since 2003. During his tenure, Dr. Stohler has enhanced the curriculum, expanded the school’s global presence and cut the ribbon on a state-of-the-art building.

A nationally-recognized clinician and researcher, he received his DMD degree from the University of Bern, Switzerland, in 1972 and earned his DrMedDent degree from the same institution in 1975. Dr. Stohler also earned certificates in oral surgery and prosthodontics. Before joining the dental school, he held several positions at the University of Michigan, including associate professor, director of research, and chairman of the Department of Biologic and Material Sciences.

Dr. Stohler has received numerous awards, including the William R. Mann and Roy & Natalie Roberts endowed professorships. He also served as president of the International Academy of Dental Research and the American Academy of Dental Research. Dean Stohler has made frequent contributions to the body of dental research, authoring more than 75 articles and book chapters.
Continuing Education Schedule

FRIDAY, JUNE 3, 2011

Orthodontics
8:00 a.m. – 5:00 p.m.
Ground Floor
Lunch and course materials provided

Prosthodontics
8:00 a.m. – 3:30 p.m.
Ground Floor
Lunch and course materials provided

SATURDAY, JUNE 4, 2011

General
7:30 a.m. – 3:30 p.m.
Ground Floor
Lunch and course materials provided

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

Endodontics
8:00 a.m. – 4:30 p.m.
Ground Floor
Lunch and course materials provided
Dr. Jon Suzuki received his dental training at Loyola University of Chicago and earned a Ph.D. in microbiology from the Illinois Institute of Technology. He is a professor of periodontology and oral implantology at the Temple University School of Dentistry, as well as a professor of microbiology and immunology in the school of medicine. Dr. Suzuki serves as a panel member of the Food and Drug Administration Dental Products Panel and is a consultant to the Scientific Council of the Commission on Dental Accreditation.

This course will emphasize new concepts in periodontal diagnosis and treatment planning. His lecture will focus on the biological basis of periodontal disease and how different techniques can be used to make surgical and non-surgical treatments more predictable.

COURSE OBJECTIVES — This course will enable participants to:

➢ Understand the biological basis of periodontal disease
➢ Relate oral infections to systemic problems
➢ Describe advances in periodontal therapies
➢ Grasp concepts of periodontal surgeries

* For a full course description and objectives please visit www.dental.umaryland.edu/ce.

TUITION

University of Maryland Dental School Alumnus ............................................... $225
Non-Alumnus ........................................................................................................ $260
Orthodontics
CONTINUING EDUCATION

Friday, June 3, 2011 — 8:00 a.m. to 5:00 p.m. ~ Ground Floor
Maintaining a Healthy Functioning Masticatory System
Through Orthodontic Therapy

Jeffrey P. Okeson, DMD

Dr. Jeffrey Okeson received his dental degree from the University of Kentucky College of Dentistry in 1972. He is professor, chairman of the Department of Oral Health Science and director of the college’s Orofacial Pain Center, which he established in 1977. He has authored two textbooks and more than 220 articles on occlusion, temporomandibular disorders and orofacial pain. Dr. Okeson is an internationally-recognized lecturer who has given more than 1,000 presentations in 49 states and 48 countries.

The course will center on the relationship between occlusion and TM disorders. Dr. Okeson will also detail how orthodontic therapy can be used to successfully manage TMD. The course will conclude with information about future research on the genetics of pain.

COURSE OBJECTIVES — This course will enable participants to:

➢ Understand which TMD patients benefit from orthodontic therapy and which do not
➢ Learn when orthodontic therapy should be initiated for TMD
➢ Determine the functional orthopedic treatment goals for orthodontic therapy
➢ Discover how to screen patients for TMD before beginning therapy
➢ See how genetic testing may be used in the future to screen patients for increased likelihood to develop TMD
➢ Decide what to do if TMD symptoms begin during the middle of treatment

* For a full course description and objectives please visit www.dental.umaryland.edu/ce.

TUITION

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Endodontics
CONTINUING EDUCATION

Saturday, June 4, 2011 — 8:00 a.m. to 4:30 p.m. ~ Ground Floor

Endodontic Microsurgery: Theory and Practice

Syngcuk Kim, DDS, PhD

Dr. Syngcuk Kim is a professor and chairman of the Department of Endodontics at the School of Dental Medicine, University of Pennsylvania. He earned his dental degree, certificate in endodontics and Ph.D. in circulatory physiology from Columbia University. He has received numerous awards for his research in dental pulp physiology, including the Louis I. Grossman Award for Outstanding Research. Dr. Kim serves on the editorial board of the Journal of Endodontics and has contributed to many national and international dental publications.

The course will demonstrate the basics of endodontic microsurgery, showing how it can succeed where nonsurgical treatments fail. Endodontic microsurgery employs different instruments, materials and biological principles than apical surgery. Dr. Kim will explain these difference and illustrate the eight steps of microsurgery.

COURSE OBJECTIVES — This course will enable participants to:

➢ Explain the differences between apical surgery and microsurgery
➢ List the biological reasons Mineral Trioxide Aggregate (MTA) is the best root-end filling material
➢ Describe the eight basic steps in endodontic microsurgery

* For a full course description and objectives please visit www.dental.umaryland.edu/ce

TUITION

Early Bird Registration
University of Maryland Dental School Alumnus.........................................................$250
Non-Alumni .................................................................................................................$300
Endodontics Resident ...............................................................................................$100
Full-time Endodontics Faculty ..................................................................................$200

Price after May 9, 2011
University of Maryland Dental School Alumnus.........................................................$300
Non-Alumni .................................................................................................................$350
Endodontics Resident ...............................................................................................$150
Full-time Endodontics Faculty ..................................................................................$250
Prosthodontics
CONTINUING EDUCATION

Friday, June 3, 2011 — 8:00 a.m. to 3:30 p.m. ~ Ground Floor
Cutting-edge Technologies in Implant Prosthodontics

LIST OF SUBJECTS AND PRESENTERS

Utilization of 3-Dimensional Virtual Computerized Tomography and Guided Surgery Technology in Implant Prosthodontics
~ Dr. Elias Rivera

Diagnosis, Treatment Planning and Rehabilitation of Failing Implants of Full Mouth Implant Therapy
~ Dr. Monica Parekh

Implant Retained Provisionals: Their Importance and Techniques for Fabrication
~ Dr. Daniel Greenbaum

Use of Dental Implants to Improve the Hearing with Tooth Phones
~ Dr. Joanna Kempler

Are Complex ImplantRestorations Creating Systemic Complications for Our Patients?
~ Dr. Carl F. Driscoll

Implant Prosthodontics and the Esthetic Zone
~ Dr. John Davliakos

Computerized Evaluation of Mandibular Movement and Occlusal Contacts
~ Dr. Michael Tabacco

Cutting-edge Implant Dentistry or Cutting Corners
~ Dr. Youssef Obeid

COURSE DESCRIPTION

The latest prosthodontic technology takes center stage during this course. Clinical case examples will show how prosthodontists diagnose, plan and execute treatment. Eight presenters will discuss cutting-edge techniques like guided surgery, T-Scan and computer aided prosthodontics. Lecture topics range from implant esthetics to fabrication. Attendees will see how new technology can benefit even the most complex implant patients.

* For a full course description and objectives please visit www.dental.umaryland.edu/ce.

TUITION

University of Maryland Dental School Alumnus.........................................................$250
Non-Alumnus ..................................................................................................................$300
Prosthodontic Resident.................................................................................................$100
Full-time Prosthodontic Faculty.................................................................................$200

No charge for current University of Maryland PG Pros Faculty, Residents and Assistants
Saturday, June 4, 2011 — 8:00 a.m. to 4:30 p.m.
Ground Floor and Simulation Lab

**Periodontal Treatment Planning: Are We Under-treating Our Patients? Provide Optimal Care and Help Your Practice Thrive**

This course will show participants how treatment planning can lead to success. The instructors will discuss ways to deliver optimal periodontal therapy, stay on schedule and provide financial benefits to a practice. The course will offer a guide to enhancing the hygienist’s role in individualized treatment planning, case presentation and practice management. Attendees will learn new techniques and fresh approaches to patient treatment.

The lab will give participants the opportunity to use a variety of new, ergonomically-designed hand instruments for periodontal and implant debridement along with the latest instrument-sharpening products.

* For a full course description and objectives please visit www.dental.umaryland.edu/ce.

**TUITION**

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Class Parties — Saturday, June 4, 2011

Dental Hygiene Alumni — Party
4:30 p.m.
The Yard / Marriott Baltimore
Inner Harbor at Camden Yards
110 South Eutaw Street
Baltimore, MD 21201

Endodontics Alumni — Dinner
5:30 p.m.
Ruth’s Chris Steak House
600 Water Street
Baltimore, MD 21202

Class of 1956 — Dinner
6:00 p.m.
The Rusty Scupper
402 Key Highway
Inner Harbor Marina
Baltimore, MD 21230

Class of 1956 — Brunch
10:00 a.m.
Hilton Baltimore
401 West Pratt Street
Baltimore, MD 21201

Class of 1961 — Dinner
7:00 p.m.
The Maryland Club
1 East Eager Street
Baltimore, MD 21202

Class of 1966 — Dinner
7:00 p.m.
World Trade Center Baltimore
401 East Pratt Street, Suite 232
Baltimore, MD 21202

Class of 1976 — Party
McCormick & Schmick’s Seafood Restaurant
711 Eastern Avenue
Baltimore, MD 21202

Class of 1986 — Party
7:00 p.m.
Mustang Alley’s
1300 Bank Street
Baltimore, MD 21231

Sunday, June 5, 2011

Class of 1956 — Brunch
10:00 a.m.
Hilton Baltimore
401 West Pratt Street
Baltimore, MD 21201
Sunday Events

Alumni Association Annual Business Meeting
Open to All University of Maryland Dental School Alumni
9:30 a.m. – 10:30 a.m.
Ground Floor

Honoring the Class of 1961 — Brunch
11:00 a.m. – 2:00 p.m.
Grand Atrium

Tours of the dental school for 50-year class
2:00 p.m.
Registration Form