



*Shaping the Future of Dentistry*

CASE FOR SUPPORT

## FIRM FOUNDATION. BIG IDEAS.

### MISSION

The University of Maryland School of Dentistry seeks to graduate exceptional oral health care professionals, contribute to the scientific basis of treatments for diseases of the orofacial complex and deliver comprehensive dental care. These accomplishments promote, maintain and improve the overall health of the people within Maryland and have a national and international impact.

### VISION

Reflecting on its heritage, the University of Maryland School of Dentistry will join in full partnership with other campus entities. The resulting multidisciplinary ventures will contribute to our prominence in scientific discovery, scholarly activity and service to the community. Global outreach efforts of faculty, students and staff will be mutually rewarding. An atmosphere of collegiality and intellectual stimulation will prevail, nurturing students, faculty and alumni.

Administrative support will help foster creativity and responsiveness to a range of opportunities. The school will create and maintain an organizational structure that enhances our ability to achieve our goals. Students, faculty and staff will provide the highest quality oral health care. The world's first dental college, established in the 19th century, will take its place as the premier dental school of the 21st century.

### CORE VALUES

- Accountability
- Civility
- Collaboration
- Diversity
- Excellence
- Knowledge
- Leadership

## HISTORY IN THE MAKING

The University of Maryland School of Dentistry (UMSOD) was created through an act of the Maryland Legislature on Jan. 30, 1840, becoming the world's first college of dentistry. Founders Horace H. Hayden, MD, and Chapin A. Harris, MD, established the initial science-based dental curriculum and originated the doctor of dental surgery (DDS) degree.

By the late 1800s, the School of Dentistry graduated more than 1,000 dentists and the institution became an essential oral health care provider in the City of Baltimore. Historical records indicate the school treated more than 2,000 charity patients a year.

The school continued to be an innovator in dental education after the turn of the 20th century, offering the first four-year dental curriculum in 1917. During World War II, the School of Dentistry helped the U.S. government form a provisional dental care group that could be mobilized to treat troops in combat.

In the 1950s, UMSOD expanded its dedication to meeting the oral health care needs of Marylanders. The school, along with one of its alumni and former professors, Dr. H. Berton McCauley, played an instrumental role in Baltimore's decision to fluoridate the city's drinking water in 1952. As dentistry continued to advance in the 1970s and 1980s, UMSOD established itself as a true academic leader. The institution launched the first dental school-based advanced education in general dentistry program in 1982.

At the turn of the 21st century, UMSOD ushered in a new era of exciting advances. The volunteer Dean's Faculty program was launched in 2004. Now, more than 220 volunteer faculty members provide instructional support that equals more than \$2 million in faculty salaries. UMSOD opened its state-of-the-art facility in 2006, bringing the latest digital technology to a new generation of students and patients.

Today, each graduating class of dental students enters the workforce with the knowledge and skills to help shape the future of dentistry.





# SHAPING THE FUTURE

At the University of Maryland School of Dentistry, our students take their educations seriously. The 131 students selected to comprise the Dental Class of 2017 were drawn from an applicant pool of more than 2,800 top graduates from across the country. With an average GPA of 3.5 and an average DAT score of 20, UMSOD dental students excel academically. Our state-of-the-art facilities and dedicated faculty ensure students translate intellectual achievements into clinical excellence.

For nearly two centuries, UMSOD has continued to offer the most innovative educational programs. Today, our school awards DDS degrees, as well as bachelor's and master's degrees in dental hygiene. School of Dentistry programs also confer master's degrees in biomedical science, PhDs in oral pathology and dual DDS-PhD and DDS-master's degrees. In addition, UMSOD encompasses seven specialty residencies: advanced education in general dentistry, endodontics, prosthodontics, orthodontics, pediatric dentistry, periodontics and oral-maxillofacial surgery, as well as PhD programs in oral pathology and oral medicine. The school's recent accreditation by the Commission on Dental Accreditation serves to solidify the strength of each educational program.

Students and residents utilize the latest technology in three state-of-the-art clinics, located in: the city of Baltimore, suburban Prince George's County and rural Cecil County. Under the guidance of experienced faculty members, students provide compassionate treatment for nearly 30,000 adults and children annually. Patients who have special needs receive personalized care through the Special Patient Clinic, while the PLUS Clinic remains the largest provider of dental care for HIV-positive patients in Maryland.

With an emphasis on interprofessional education, students develop multi-faceted approaches to treating patients by working with peers from other schools on campus—law, medicine, nursing, pharmacy and social work.

Improving patient care is the chief mission of School of Dentistry researchers. Scientists conduct groundbreaking studies in three major areas: cancer, pain and neuroscience and microbial pathogenesis. Their discoveries, like the recent development of a bacteria-killing tooth filling material, will lead to the development of new treatments and medical technologies.

What begins as a dental education becomes a lifelong passion that helps shape the future of dentistry.



# OUTSTANDING STUDENTS. REMARKABLE IMPACT.

HIGHLIGHTS
Our Students
On average, the University of Maryland School of Dentistry (UMSOD) receives more than 2,800 applications; the school accepts 130 students.
The dental Class of 2013 achieved a 95 percent rate of success on the NERB-ADEX exam; the exam is a significant factor considered by state dental boards when awarding licenses.
Chris Gibson, DDS '13, developed a computer program that automatically records data that measures human responses to pain.
Our Research
Professor Huakun Xu, PhD, MS, director of the Division of Biomaterials and Tissue Engineering, developed a tooth-filling material that rebuilds damaged tooth structures and kills bacteria.
Associate Professor Mark Shirliff, PhD, received the 2013 Leading Innovative Faculty Entrepreneurs Award from the Maryland Biotechnology Center for developing a <i>Staphylococcus aureus</i> vaccine.
UMSOD researchers earned \$15.6 million in research funding in the 2013 fiscal year—a 48 percent increase from just five years earlier.
UMSOD is ranked fifth in National Institutes of Health research funding for dental schools.
Our Service
School of Dentistry faculty, staff and students provide more than \$16 million in uncompensated and undercompensated care annually to 30,000 Maryland residents.
More than 220 volunteer Dean's Faculty members donate 20,000 hours as instructors, clinicians and researchers—the equivalent of approximately \$1.5 million in faculty salaries.
Nearly 400 hours of continuing education courses are provided annually to 1,800 alumni and dental professionals.





## CARING FOR THE COMMUNITY

**“Being treated at the University of Maryland School of Dentistry has always been a positive experience for me. The staff and students are very thorough and they are always there for me. They make it clear that they are here to help me get better and improve my smile.”**

*—Kevin Clemons, of Baltimore, has been receiving care at UMSOD for more than 10 years*

Through the dedicated efforts of students and faculty members, the dental clinics at the University of Maryland School of Dentistry provide vital oral health care services for Marylanders. Our students treat 24,000 patients annually at the clinics in Baltimore, and they serve 4,500 patients at the school’s satellite clinics in rural Cecil County and in College Park, Md. This care is provided at rates significantly lower than those charged in private practice.

In the 2013 fiscal year, dental and hygiene students helped provide \$5.4 million in uncompensated care and \$11.3 million in under-compensated care. Uninsured patients accounted for nearly 47,000 patient visits. In addition, UMSOD is the largest provider of dental care for Medicaid recipients in the state of Maryland.

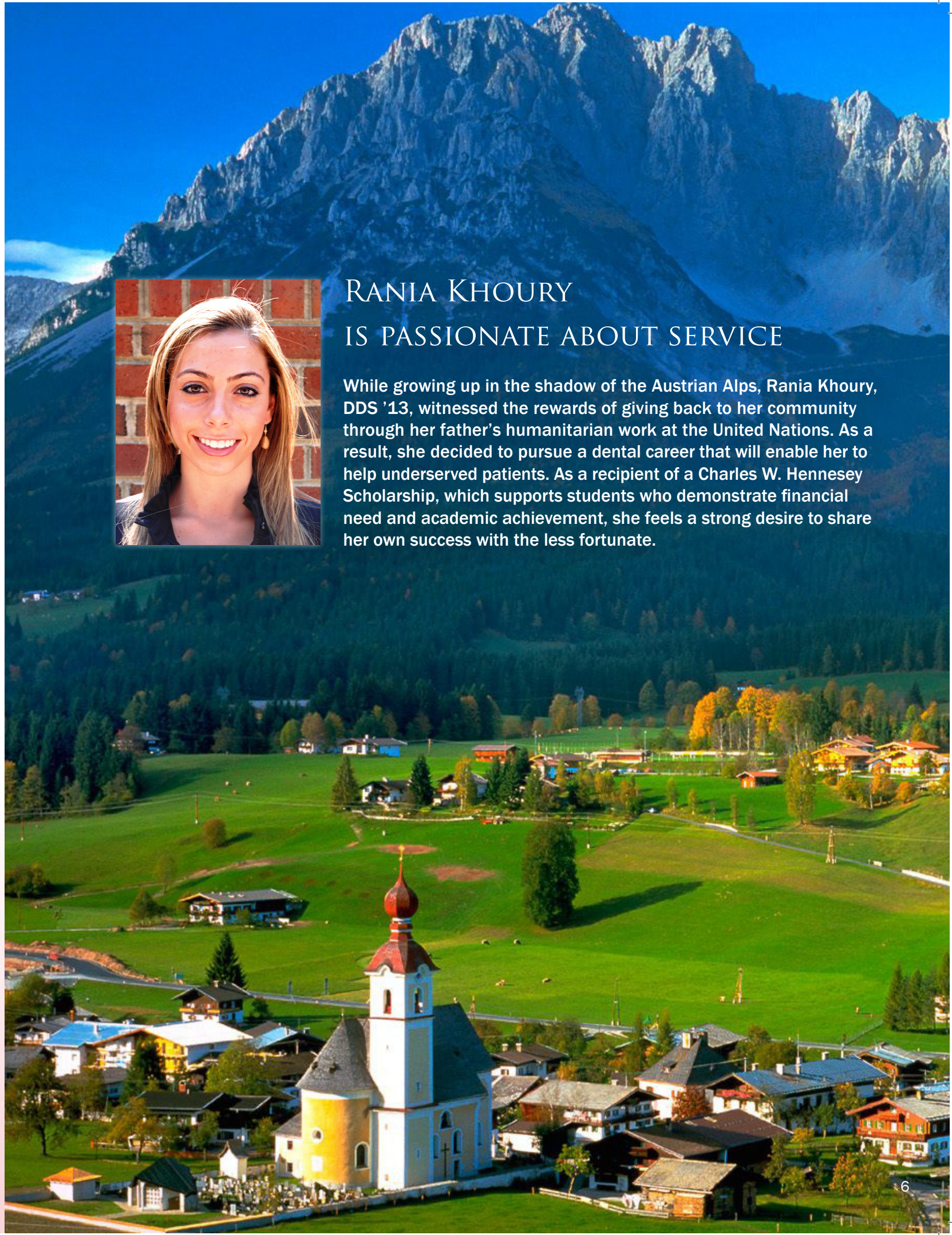
Patients in need are never turned away from UMSOD, regardless of their ability to pay. Donor support ensures that finances are available to continue providing affordable care for economically disadvantaged patients. Donor support enables UMSOD to provide the best clinical training for the next generation of oral health care providers. Through these efforts, UMSOD seeks to improve access to dental care for patients throughout Maryland and across the nation.



Dental students treat a patient in the predoctoral clinic

**“My experience at the School of Dentistry has been a very positive one. I’m extremely grateful for having my treatment at the school because I could not afford to have dental treatment otherwise. I have been receiving high-quality care in a very professional manner.”**

*—Ana Carroll, of Baltimore, has received fillings and dental implants at UMSOD*



## RANIA KHOURY IS PASSIONATE ABOUT SERVICE

While growing up in the shadow of the Austrian Alps, Rania Khoury, DDS '13, witnessed the rewards of giving back to her community through her father’s humanitarian work at the United Nations. As a result, she decided to pursue a dental career that will enable her to help underserved patients. As a recipient of a Charles W. Hennesey Scholarship, which supports students who demonstrate financial need and academic achievement, she feels a strong desire to share her own success with the less fortunate.



## CHANGING THE WORLD

“My international externship taught me the importance of being culturally competent; it is essential to becoming a great clinician. I learned how vital dental mission work can be and the satisfaction it can bring to both parties—the patients and the dentists. It made me more humble and appreciative of my career path.”

—Iti Agarwal, DDS '14, speaking about her externship to provide care for poor villagers in rural Honduras

Dental students help meet the oral health needs of underserved patients around the globe through international externships. Programs to Europe, the Middle East, Asia, South America and Africa offer students unique opportunities to enhance their education while providing necessary oral health care services to adults and children.

For example, a small group of dental students regularly embark on an externship to a village in a remote area of the Central American nation of Honduras. They work alongside health care professionals, providing dental care for hundreds of adults and children who live in one of the nation's poorest regions. The students visit elementary schools throughout the countryside, distributing oral health care supplies and providing dental hygiene instruction for more than 300 children.

In an increasingly multicultural society, the opportunity to serve international communities offers students unique perspectives that help them to become better dental care providers. Donor contributions help UMSOD establish new international externships and offset some of the costs for students to travel overseas.



Dental students visit the city of Salvador in Brazil for an educational externship

## STRENGTHENING SCIENTIFIC DISCOVERY

“The University of Maryland School of Dentistry is one of the top-ranked research intensive dental schools in the country. As a leader in dental education, we are proud to provide our students opportunities to learn cutting-edge technologies and critical thinking skills through participation in research mentored by our talented faculty. We are leaders in the research fields of cancer, neurologic pain and microbiology. Our research will lead to improved diagnosis and prevention of oral cancer and control of maxillofacial pain. Given unprecedented reductions of federal and state support for research and education in recent years, donor contributions will be critical to maintain our research programs for our students and the profession.”

—Li Mao, MD, dean of research and chair, Department of Oncology and Diagnostic Sciences

Investigators at the University of Maryland School of Dentistry make discoveries that directly enhance patient care. Scientists conduct research in three core areas: oncology, neuroscience and pain and microbial pathogenesis. In FY13, UMSOD researchers earned \$15.6 million in extramural grants to fund dozens of cutting edge projects.

Professor Robert Ernst, PhD, conducted a groundbreaking study of bacterial mutation. His work will help future scientists understand how bacteria adapt to the human body, which could lead to the development of new vaccines.

Assistant Professor Radi Masri, DDS, PhD, helped pioneer high-tech dental devices that improve patients' hearing. The specialized retainers capture and convert sound vibrations, relaying the vibrations through teeth and enabling deaf patients to hear.

Professor Joel Greenspan, PhD, chairman of the Department of Neural and Pain Sciences, leads a multi-center study that seeks to uncover the causes of temporomandibular joint disorders. A pioneering project, Dr. Greenspan's research has pinpointed some potential causes of chronic jaw pain, which could help scientists develop treatments for painful conditions that affect millions of Americans.

Donations that support research allow investigators to invest in the latest equipment. Thanks to donor support, scientists at UMSOD can supplement government grants and embark on even more ambitious research projects.

“The ability of a university to raise funds through private donors to support research is becoming a real necessity. Through this mechanism, individual donors can be matched with researchers where the outcome is a win-win situation. This would have the potential to open new sources of funding for their work and introduce the donors to the university research community.”

—Robert Ernst, PhD, associate professor in the Department of Microbial Pathogenesis



## SUPPORTING THE SCHOOL

### JOHN PATTERSON DDS '64

“Each parent who sees his or her child off to higher education wants to believe that the alumni of every school continue to support their alma mater. Not all graduates of our school have a child following in their path. So our alumni are asked to support other people’s children in their pursuit of dental education.

Alumni support is critical to help fill the gaps between vision and budget in the education process.

Our students don’t expect you to support every school—just yours.”

For John Patterson, DDS '64, supporting the mission of the University of Maryland School of Dentistry remains a top priority. Dr. Patterson earned his DDS and certificate in endodontics from the school, and then established a specialty practice in 1974. After retiring from active practice in 2003, he became senior vice president at Summit Financial Group—Maryland, where he uses his business expertise to help professionals retire.

Patterson used the skills he developed at UMSOD to build a successful endodontics practice. He now donates to the school so a new generation of students can perfect the techniques that will allow their own future practices to flourish.

His support of the school has gone beyond financial contributions. Patterson has remained an active member of the alumni community and was named Distinguished Alumnus of the Year in 2004. He currently serves on the Board of Visitors, where he helps guide UMSOD as the school fulfills its mission.

### ROY ESKOW DDS '74

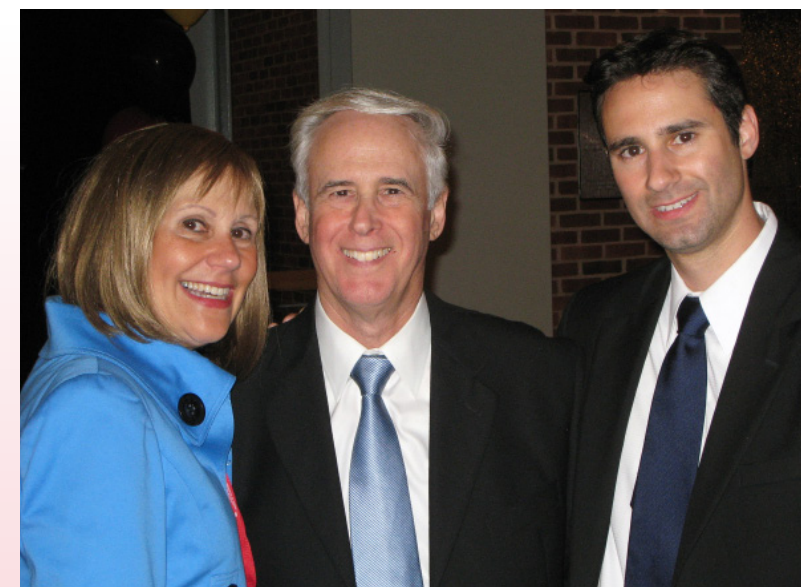
“This new generation of students needs our help. Just as our predecessors pointed the way for us, we can honor the past, live our careers in the present and take pride in enhancing the future of dentistry. Please remember, today’s University of Maryland School of Dentistry students are not our competition, but rather, our legacy.”

Supporting UMSOD comes naturally to Roy Eskow, DDS '74. He follows in the footsteps of his father, Jack Eskow, DDS '33.

Since graduating from UMSOD, Dr. Eskow remains a true friend of the institution. He returned to the school as a professor shortly after earning his specialty certificate in periodontics, and later established a successful private practice near Washington, D.C.

In addition to donating funds, Eskow currently serves as a member of the Dean’s Faculty, volunteering to help train the next generation of dentists. As past member of the Alumni Association Board of Directors, Eskow enjoys the ability to give back to his alma mater. The school became even more significant to him when his son, Adam, graduated from UMSOD in 2010.

Roy hopes that Adam, the 15th dentist in the Eskow family, also develops a pride for his alma mater and a strong desire to support future graduates.



Julie, Roy and Adam Eskow







“Having the opportunity to conduct research while in dental school has helped me develop my critical thinking abilities and given me an appreciation for the process of discovery. As a dentist, it will be important for me to critically evaluate research and incorporate the latest research into my practice. Carrying out research projects over the years has helped me develop this ability.”

—Shaina Holman, DDS '15

## EMPOWERING OUR STUDENTS

“I knew that paying for dental school was going to be challenging, but receiving a scholarship helped reduce my student debt. Every little bit makes a big difference. I’m grateful for the opportunity to pursue a career in global dentistry.”

—Zachary Schonfield, DDS '13, received four scholarships

The student body at the University of Maryland School of Dentistry works hard to achieve success. Classes utilize the latest lecture-capture technology, which enables students to reinforce key lessons through online learning. As students advance from the classrooms to the simulation labs, they begin clinical training in a state-of-the-art facility.

Each simulation lab station features all-electric hand pieces, digital x-rays and electronic patient records, which are identical to the tools students will use in the patient clinics. The Dream Room, which shows what dentistry will look like in the next decade, allows students to experience digital dentistry and the future of 3D imaging technology.

In the patient clinics, dental and hygiene students and residents provide care under the guidance of a superior faculty. UMSOD faculty members receive national and international attention for their work. For example, Associate Professor Clemencia Vargas, DDS, PhD, received the Hispanic Dental Association’s Women’s Award for Advocacy; Professor Ronald Dubner, DDS, PhD, received the Distinguished Scientist Award from the American Association of Dental Research; and Professor Robert Ord, DDS, MD, received the prestigious W. Harry Archer Award from the American College of Oral and Maxillofacial Surgeons. Many clinical instructors are members of the Dean’s Faculty and volunteer their time to enhance the educational programs.

The curriculum prepares students to treat diverse patients in a fast-paced setting. In addition, fourth-year dental students spend a rotation practicing dentistry at satellite clinics in Perryville and College Park, Md. Senior hygiene students complete patient-oriented community service projects throughout the state. These experiences expose students to the oral health needs of underserved populations.

Students graduate from the University of Maryland School of Dentistry ready to be true leaders in the field. They rely on scholarships that are supported by donations to help them attain their exceptional educations. Dental school costs approximately \$175,000 for Maryland residents, and the average dental graduate leaves UMSOD carrying \$146,000 in debt while the average hygiene graduate carries more than \$23,000 in debt. More than 80 percent of the student body receives financial aid, and these funds ensure that highly-qualified candidates are not turned away due to financial challenges.

## TUITION

Total 4-Year In State        \$175,400  
Total 4-Year Out of State    \$298,908

DDS Fulltime	Cost Per Semester
Resident	\$13,781
Non-Resident	29,220
Auxiliary Fees	
Student Activities	38
Student Government	10
Supporting Facilities	720
Transportation	55
Technology	60
Central Materials Service	
1st, 2nd & 3rd Year	2,642
4th Year	2,502
Dental Equipment Purchase–Fall	
1st Year	3,500
2nd Year	3,026
3rd Year	491
Laundry Service	
1st & 2nd Year	126
3rd & 4th Year	175
Breakage–1st Year–Fall	1,250
Laptop–1st Year–Fall	2,000
Handpiece Lease	266
Board Preparation–4th Year–Fall	857
Disability Insurance	10
Hospitalization Insurance	1,743
Malpractice Insurance–Fall	
1st & 2nd Year	197
3rd & 4th Year	394
ASDA Membership–Fall	100
Notebook–1st Year–Fall	110
Graduation (Diploma)–Spring	55

Costs reflect fall 2013 and spring 2014 semesters.



“I have been, and always will be, grateful to the School of Dentistry for the opportunity to become a dentist. I have continued, and will continue, to donate to the school in order to help the school maintain its standard of excellence in continuing to educate future dentists. On a very personal note, my son, Brian, recently graduated from UMSOD. We speak often about how modern the school is and how well the newest and future technologies are integrated into the curriculum. Without donations, this would not be possible. I am quite certain Brian will continue the tradition of helping to support the school and its mission of excellence.”

—Barry Rosenthal, DDS '78





“It is great to be able to give back with the skills that I have acquired. Sometimes, we take our abilities for granted. Our skills might not seem like a big deal to us, but they could make the difference between life and death for some people.”

—Shawndra Cannon, RDH '14, received the Patricia Stearns Award for her commitment to community service

## WHAT IS NEEDED?

We all have a role to play in carrying the school forward. Your gift will enable the School of Dentistry to retain its top professors, attract top new faculty and researchers and make critical new investments in teaching and research at a time of diminishing state support.

The School of Dentistry has pioneered discoveries that have revolutionized oral health care while educating professionals responsible for the well-being of patients around the world. We work hard every day to ensure that our students receive an education that prepares them to achieve their full potential in the dental profession and in life. Today, the school is laying the groundwork for a new era in oral health care, where the blunt instruments of 20th-century medicine give way to custom-designed interventions that more effectively treat or even prevent disease.

We have high ambitions for teaching, for research and for impact on a global scale. Our fundraising priorities will allow the UMSOD community to build on its legacy of excellence and achieve its ambitious goals: to excel in all aspects of oral health including scientific discovery, scholarly activity and community service and strive to eliminate health disparities.

Reaching these goals will require the aid and support of every member and friend of the UMSOD community. That is why we are reaching out to our alumni and friends and inviting them to help us shape the future of dentistry. Every donation, whether a one-time endowment or a faithful yearly gift, provides important resources needed to prepare our students and faculty to fulfill their promise.

## FUNDING PRIORITIES

### ENDOWMENT FUNDS & SCHOLARSHIPS

Endowed funds are established to provide perpetual support for academic programs, endowed chairman and professorships, student scholarships, postgraduate fellowships or lectures.

### RESEARCH INITIATIVES

At home and abroad, the School of Dentistry is on the cutting edge of research with profound results. Funding is needed to develop cures for microbiological diseases, discover new treatments for chronic pain and improve cancer therapies.

### COMMUNITY OUTREACH & PATIENT CARE

Community outreach initiatives offer oral health care to those who would otherwise suffer from debilitating diseases. UMSOD clinics treat patients regardless of their ability to pay.

### FACILITIES AND EQUIPMENT

As UMSOD leads the way into the future of dentistry, new facilities are necessary to provide opportunities for interprofessional education. The school continues to expand into underserved areas, offering compassionate treatment to all patients while utilizing the latest equipment.



“Due to the scholarship I received, I did not have to work while I was in school, so I was able to devote more time to studying and serving the community. I am grateful for donor support because it enables many students to pursue their dreams without having to worry as much about the financial burden of school. Being honored with such an award promotes hard work and dedication to the profession.”

Suzanne Grey, DDS '13, received Gaylord, Dr. William Powell, Dr. Charles W. Hennessey and General scholarships










# ENDOWMENTS

The University of Maryland School of Dentistry offers many opportunities for establishing and naming endowed funds. The principal of an endowment is held intact in perpetuity, providing a steady income stream for the purposes designated by the donor. Endowments may be named for the donor or, if the donor chooses, in memory or honor of someone, such as a relative, friend or faculty member.

## ENDOWED CHAIRS & PROFESSORSHIPS

An endowed chair or professorship is one of the most prestigious and meaningful gifts that can be made to the school. The income from these endowments will provide funding to attract and retain nationally recognized scholars. An endowed chair or professorship may provide a salary supplement for the recipient, support research assistants for a faculty member's scholarly work, provide funds for faculty members to collaborate with colleagues or attend conferences, support a research leave for particularly ambitious scholarly projects or fund other expenses as the endowment permits.

## TYPES OF ENDOWMENTS









-  Scholarships
-  Fellowships
-  General Support
-  Lectures
-  Patient Care

# THE DEAN'S FUND AND DEPARTMENT FUNDS

At the University of Maryland School of Dentistry, academics are at the heart of what we do. We've created a place where students learn to think about oral health in new and collaborative ways. The reason we care so much about fostering an environment where discovery flourishes is because this kind of education is key to graduating exceptional dentists and hygienists, who will shape the future of oral health care.

This is why we need your support. Gifts to the Dean's Fund are unrestricted and may be used at the dean's discretion to support our mission by providing scholarships, student enrichment, curricular and teaching innovations, faculty support and technology and equipment that will help our students become the very best in the profession.

Likewise, your gift to a department fund means that the department chair is empowered to strengthen the academic and research endeavors of the school in a specific program area such as:

-  Endodontics, Prosthodontics and Operative Dentistry
-  General Dentistry
-  Microbial Pathogenesis
-  Neural and Pain Sciences
-  Oncology and Diagnostic Science
-  Oral-Maxillofacial Surgery
-  Orthodontics and Pediatric Dentistry
-  Periodontics

Your gifts won't just enhance the School of Dentistry's academic programs. They're an investment in the future. The students who are in our classrooms today will be the oral health care leaders of tomorrow. Help us shape the future of dentistry by making a gift to the Dean's Fund or a department fund.







LISA PYUN, DDS '16,  
EARNS ACADEMIC HONOR

Dental student Lisa Pyun, DDS '16, received the 2013 Dr. George B. Clendenin Award, which is presented by the Maryland Constituent Chapter of the International College of Dentists to the University of Maryland School of Dentistry student who attains the highest academic standing during his or her first year of dental school. Pyun has enjoyed the opportunity to use her knowledge to serve the community. She helped provide dental care for underserved children and adults at the first annual Mid-Maryland Mission of Mercy in Laurel, Md. "I felt very humbled to see how many people really needed dental treatment. I was glad to be able to give back using the skills I've learned," she states.



## HOW CAN YOU HELP?

The University of Maryland School of Dentistry continues to expand its programs, and add new ones, to ensure the future of dental education remains bright. There are many ways you can help support our students, facilities, research endeavors and patient clinics.

Through **annual giving**, friends of UMSOD commit to provide funds for areas within the school that need the most support. Donors are invited to join one of several different giving circles. Gifts can also be made in memory or honor of a loved one or special event.

**Planned giving** opportunities allow donors to help ensure UMSOD remains an educational leader. Options for planned giving include: bequests, named endowments, charitable gift annuities and charitable remainder trusts.

By supporting **endowments**, donors can pinpoint the specific program or area they wish to fund. Dozens of different scholarship endowments provide much-needed financial aid for deserving students. Research endowments ensure investigators receive the support they need to continue conducting cutting-edge experiments. Patient care endowments provide funds that make dental treatment accessible to underserved patients throughout Maryland.

Serving on the **Dean's Faculty** gives skilled clinicians the opportunity, as volunteers, to provide firsthand support for UMSOD's educational mission. Dean's Faculty members train students in the simulation labs and patient clinics, supporting our advanced curriculum and world-class dental education program.

Through **in-kind donations**, corporations can provide equipment and supplies to help dental and hygiene students become exceptional clinicians. Generous donations of cutting-edge technology allow students to train on the very best equipment.

For more information, call 410-706-7146 or email us at [dentaladvancement@umaryland.edu](mailto:dentaladvancement@umaryland.edu).







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