The mission of Washington University School of Medicine is to lead in advancing human health through the best clinical care, innovative research and the education of tomorrow’s leaders in biomedicine in a culture that supports diversity, inclusion, critical thinking and creativity.

Our outstanding faculty are international leaders in patient care, research and education who have contributed major discoveries and innovations to the fields of science and clinical medicine since the school’s founding. Our students learn from master clinicians and researchers while pursuing their studies in a wide array of academic departments and programs. Our MD program, as well as our programs in occupational therapy, audiology and communication sciences, and physical therapy, are among the highest ranked in the country by U.S. News & World Report.

LEARN MORE medicine.wustl.edu/about

The Rehabilitation Institute of St. Louis
Through a partnership with BJC HealthCare and HealthSouth, the institute provides a full range of rehabilitation services supported by a collaboration with the School of Medicine.

Shriners Hospital for Children — St. Louis
Staffed largely by Washington University physicians, Shriners Hospital provides outstanding orthopedic and neuro-musculoskeletal care.

Regional Collaborations
Washington University Physicians provide specialty services at several other area hospitals: Barnes-Jewish St. Peters Hospital, Barnes-Jewish West County Hospital, Christian Hospital, Missouri Baptist Medical Center, Progress West Hospital and Veterans Administration Medical Center.

Washington University Physicians
Barnes-Jewish and St. Louis Children’s hospitals are the School of Medicine’s affiliate teaching hospitals, both staffed exclusively by full-time and voluntary School of Medicine faculty physicians. Additional collaborations further extend our impact.

Barnes-Jewish Hospital
The largest hospital in Missouri, it has been ranked on the U.S. News & World Report Honor Roll 25 consecutive years.

St. Louis Children’s Hospital
Honored among the country’s best by U.S. News & World Report, it’s the region’s only children’s hospital ranked in all 10 pediatric specialties.

Alvin J. Siteman Cancer Center
at Barnes-Jewish Hospital and Washington University School of Medicine
One of 48 National Cancer Institute-designated Comprehensive Cancer Centers, Siteman offers the expertise of more than 450 Washington University research scientists and physicians.

LEARN MORE gme.wustl.edu/education/admissions

Contact Information (Area Code 314)
Washington University School of Medicine...362-5000
WUSTL Grad School, St. Louis, MO 63110-1010
docs.wustl.edu
Admissions, MD Program..........................362-6858
Fax: 362-4608
Email: admissions@wustl.edu
Alumni and Development..................................935-6990
Alvin J. Siteman Cancer Center..........................747-2374
Email: siteman@wustl.edu
(800) 502-6306
Continuing Medical Education..........................362-6951
Dean’s Office.............................................362-6857
Doctors Access Line..............................(314) 252-DOCS (362-5627)
(24-hour access for referring physicians)
EPNeC (Dr. P. Newman Education Center)..........................747-6338
335 S. Euclid Ave., St. Louis, MO 63110-1024
Financial Aid.............................................362-6845
Fax: 362-2355
Email: money@wustl.edu
(888) 840-5239
Human Resources......................................362-7796
info@wustl.edu
Physician Referral (for patients)..........................
Adult.............................................(800) 867-3627
(314) 867-3627
Pediatrics.............................................454-4540
(314) 867-5457
WUPediatricians@wustl.edu
Protective Services......................................362-HELP (362-4357)
Public Affairs, Marketing and Media Relations..........................284-0700
Barnes-Jewish Hospital..........................747-3900
One Barnes-Jewish Plaza, St. Louis, MO 63110-1004
Barnesjewish.org
St. Louis Children’s Hospital..........................454-9000
One Children’s Place, St. Louis, MO 63110-1002
StLouisChildrens.org
BJC HealthCare
Washington University School of Medicine

For more information:
medicine.wustl.edu/facts

Facts
2018
Washington University School of Medicine
School-Wide Initiatives

Facility, students and staff collaborate on major efforts to:
- provide public education opportunities and services to promote health literacy and prevention
- uncover and address health disparities through large-scale research projects
- study and influence health policy
- identify and address local health priorities through community engagement
- support community development

Student-Run Initiatives

Students apply their talents in the community to:
- run free weekly clinics for the medically underserved
- gain experience in public health, community medicine and nonprofit work during orientation
- introduce disadvantaged high school students to science careers through the Young Scientist Program
- teach HIV and AIDS prevention in area public schools

Community & Global Health

Washington University School of Medicine is committed to training tomorrow’s leaders, who will continue the legacy of improving human health. The school’s alumni serve in vital roles in industry, as leaders at other academic institutions and as practitioners in communities throughout the world.

LEARN MORE
medicalalumni.wustl.edu

Ongoing clinical research includes:
- Participating in a national network to determine new ways to prevent premature birth
- Developing new ways to diagnose and treat stroke as part of a national network of leading stroke treatment centers
- Making groundbreaking contributions to decoding the genetics of cancer and developing personalized treatments
- Leading an international collaborative to study inherited Alzheimer’s disease and spatiotemporal the first drug prevention trial
- Pioneering minimally invasive surgical treatments for heart arrhythmia and heart valve replacement

LEARN MORE
medicine.wustl.edu/research

Research Highlights

Medical firsts include:
- Served as a major contributor to the Human Genome Project, providing the foundation for personalized medicine
- Developed screening tests used worldwide to diagnose Alzheimer’s disease
- Counted the first positive emission tomography (PET) scan, used to image the brain and other organs at work
- Helped pioneer the use of insulin to treat diabetes
- Developed the first surgical prevention of cancer based on genetic testing — in work on medullary thyroid cancer
- Published the first evidence linking smoking and lung cancer

Ongoing clinical research includes:
- Participating in a national network to determine new ways to prevent premature birth
- Developing new ways to diagnose and treat stroke as part of a national network of leading stroke treatment centers
- Making groundbreaking contributions to decoding the genetics of cancer and developing personalized treatments
- Leading an international collaborative to study inherited Alzheimer’s disease and spatiotemporal the first drug prevention trial
- Pioneering minimally invasive surgical treatments for heart arrhythmia and heart valve replacement

LEARN MORE
medicalalumni.wustl.edu

Washington University Medical Campus

The Washington University Medical Campus comprises an interdisciplinary community of institutions and individuals dedicated to preparing the next generation of health care leaders and providing solutions that advance human health locally, nationally and globally.

Corporate Partners
- Barnes-Jewish Hospital
- BJC HealthCare
- St. Louis Children’s Hospital
- Washington University School of Medicine
- In addition to its corporate partners, the medical campus is home to the Alvin J. Siteman Cancer Center, The Rehabilitation Institute of St. Louis and the St. Louis College of Pharmacy.

Faculty & Staff

18 City blocks
177 Acres
1,795 Beds
22,876 Employees (approximately, all medical center institutions)
2.3 million Research and institutional gross square feet

LEARN MORE
medicine.wustl.edu/about/activities

Financial Overview

Washington University School of Medicine

$2.1 billion Revenue
$1.1 billion Patient service revenue
$554.5 million Faculty research grants and contracts
$411.4 million NIH funding
$156 million Total private-source gifts and grants

Washington University Medical Campus

$6.3 billion Regional economic impact
2017 Fiscal year

Faculty Achievements

18 Nobel Laureates associated with the School of Medicine
15 Fellows of the National Academy of Sciences
29 Elected to membership in the National Academy of Medicine
102 Individual and/or institutional cancer development awards from the National Institutes of Health (NIH)
5 Investigators with MERIT status, which provides long-term, uninterrupted financial funding
62 Career development awards from non-federal agencies