Goal Reached.
Immeasurable Impact.
Much More to Do!
We are creating a national epicenter for healthcare, education, research, community service and advocacy.
With a tremendous outpouring of support from patients and their families, alumni, faculty, staff, foundations, corporations and friends, we have now reached our $1.75 billion goal for We Will. The Campaign for Northwestern Medicine. Our donors have been with us every step of the way and have made this thrilling achievement possible. Every gift from every generous supporter is at work and is making a difference at our academic medical center.

But, this spirited and important work is far from finished. In fact, as you will read, this is just the beginning as we proceed with big, bold plans to drive high-impact clinical innovation, scientific discovery and medical education—all to better the lives of patients and families here and across the globe.

As partners and collaborators in Northwestern Medicine, Northwestern University Feinberg School of Medicine and Northwestern Memorial HealthCare are seeking to impact the health of humankind. Gifts to this campaign are helping us change the world. All of us have the capacity to make a difference, and we are just at the cusp of what the future holds for Northwestern Medicine. Thank you for your support.
Northwestern Medicine Campaign Priorities

With the partnership of new and longtime benefactors, we are raising crucial funds to:

- Build out 10 core institutes that bring together patient care, research, education, community service and advocacy;
- Build the new Louis A. Simpson and Kimberly K. Querrey Biomedical Research Center;
- Construct a centerpiece hospital and medical office facilities at Northwestern Medicine Lake Forest Hospital;
- Create endowed professorships that accelerate the efforts of our most accomplished and promising faculty physicians and scientists;
- Establish endowed and expendable innovation grants for breakthrough research;
- Establish fellowships to support our best and brightest trainees; and
- Create scholarships for our exceptional medical, PhD and physical therapy students, as well as nurses.
Named Institutes
Donor generosity is enabling us to establish institutes of excellence that are world-class and leading the way in prevention, discovery, training and care.
Northwestern Medicine is home to the Bluhm Cardiovascular Institute, offering comprehensive services and treatments in all areas of cardiovascular care, and the Feinberg Cardiovascular and Renal Research Institute, striving to improve the quality of human life through creative basic and translational research in cardiovascular disease and through outstanding scholarship and discovery. Together, these world-class Heart Institutes are spearheading heart and vascular disease prevention, discovery and care. Donor generosity helped to establish these two institutes and continues to provide crucial support for the incredibly important work of our dedicated physicians and scientists and their teams.

For more than 10 years, the Bluhm Cardiovascular Institute at Northwestern Medicine has served as a trusted destination for those in the Midwest and beyond who are seeking outstanding and highly specialized cardiovascular care. It was established on Valentine’s Day 2005 under the leadership of Patrick McCarthy, MD, and with a transformative gift from Chicago real estate developer and philanthropist Neil Bluhm. Our goal is to achieve superior results for all of our patients and to help them return to normal activities while improving their overall quality of life.

The institute is consistently recognized as one of the elite programs in the country. U.S. News & World Report’s 2018–19 “Best Hospitals” report ranked Northwestern Memorial Hospital’s Cardiology and Heart Surgery program among the top 10 (7th) programs in the nation. Bluhm Cardiovascular Institute is the no. 1 program in Illinois for over 10 years.

Although external recognition is important, we are most proud of what we do for our patients each day. We have achieved the best survival rates in the country for patients with the most commonly occurring cardiovascular conditions to the most complex.
The institute has grown with the support of many individuals and groups and is comprised of the following six clinical centers:

- Center for Coronary Artery Disease
- Center for Heart Failure
- Center for Heart Rhythm Disorders
- Center for Heart Valve Disease
- Center for Preventive Cardiology
- Center for Vascular Disease

We are rapidly expanding Bluhm Cardiovascular Institute services across our fast-growing Northwestern Medicine system—from Northwestern Memorial Hospital in downtown Chicago to the community hospitals and clinical facilities we serve throughout the Chicagoland area. With this growth, the institute continues to evolve and create unique niche clinical programs for patients with complex disease such as atrial fibrillation, high-risk aneurysms, congenital heart disease, heart failure, pulmonary hypertension and advanced valvular heart disease.

For more information, visit: bcvi.nm.org
The physicians and scientists who collaborate at the Feinberg Cardiovascular and Renal Research Institute are committed to developing innovative approaches to diagnose and treat diseases of the heart, kidney, eye and vascular system. The blood and lymphatic vessels are crucial for healthy organs and tissues. As a consequence, disruption of cardiac or vascular function is central to myriad diseases including heart disease, blindness and kidney failure.

The Joseph and Bessie Foundation made an extraordinary gift in 1988 to help found the institute. As director since 2013, Susan Quaggin, MD, has led the institute through a period of significant growth and change, including a tripling of the number of investigators.

At the Feinberg Cardiovascular and Renal Research Institute, our investigators are:

- Exploring how the blood and lymphatic vascular trees are formed and understanding their functions in health and disease;
- Unraveling the secrets of cardiac metabolism and aging;
- Developing new treatments for atrial fibrillation (irregularity of the heart beat);
- Studying how stem cell therapies can be used to treat diseases of the heart and blood vessels with a long-term goal of producing bio-engineered, vascularized organs;
- Developing organoid cultures of the eye, brain, pancreas and kidney;
• Finding new causes and cures for glaucoma due to defects in vessels of the eye;
• Developing novel therapies to improve transplant graft survival including pancreatic islets to cure diabetes; and
• Finding new treatments for the vascular complications of diabetes in the kidney, eye and heart.

Through the institute, we recently established three new centers: the Center for Molecular Cardiology, the Center for Kidney Research and Therapeutics and the Center for Vascular and Developmental Biology. These centers support translational medicine at its very best.

For more information, visit fcvri.northwestern.edu
The **Robert H. Lurie Comprehensive Cancer Center of Northwestern University** is committed to being a national leader in the battle to overcome cancer. With the leadership of Director Leonidas C. Platanias, MD, PhD, the Jesse, Sara, Andrew, Abigail, Benjamin and Elizabeth Lurie Professor of Oncology, the Lurie Cancer Center is dedicated to scientific discovery, advancing medical knowledge, providing compassionate, state-of-the-art cancer care and training the next generation of clinicians and scientists.

At the Lurie Cancer Center, we recognize that today’s most effective diagnostic tests and treatments are based on research fueled by years of scientific effort. We are deeply committed to evaluating and developing the treatments that will become tomorrow’s cures, and to providing the most advanced and individualized care to our patients. Lurie Cancer Center continues to innovate and thrive with the inspiring philanthropic support of countless individuals and groups.

Lurie Cancer Center was established at Northwestern University in 1974. In 1991, through an endowment from Ann and Robert H. Lurie, the center was dedicated as the Robert H. Lurie Cancer Center of Northwestern University. In 1997, the title was modified to Robert H. Lurie Comprehensive Cancer Center of Northwestern University when it was awarded the National Cancer Institute’s (NCI) highly competitive “Comprehensive” designation. We are proud to be one of 49 NCI-designated Comprehensive Cancer Centers in the nation and a founding member of the National Comprehensive Cancer Network, an alliance of 27 of the world’s leading cancer centers devoted to defining and advancing high-quality, high-value cancer care.

In 2018, the Lurie Cancer Center received the highest rating possible from the NCI, an overall “exceptional,” on the competitive renewal of our Cancer Center Support Grant. In addition to receiving the highest rating in our history for the excellence of our research programs and patient care, we received a near-perfect impact score of 12. Numerical scores are assigned on a scale from 10 to 90, with 10 being a perfect score.
Lurie Cancer Center has established major research strengths in breast, genitourinary, gastrointestinal, aero-digestive, neurologic and gynecologic cancers, as well as hematologic malignancies, sarcoma, melanoma, cutaneous lymphoma and pediatric oncology.

Our basic, clinical and translational research complements a full range of prevention, early detection, treatment, rehabilitation and palliative care programs for all types of cancer.

We are leading nationally recognized supportive oncology programs and survivorship specialty clinics, including fertility preservation services for young adult cancer survivors.

In addition to introducing innovative new programs that focus on personalized medicine, the cancer institutes are a part of a new era for the Lurie Cancer Center. Through emerging cancer institutes, Dr. Platanias and the devoted physicians, scientists and staff of the Lurie Cancer Center are advancing Chicago as an international hub for cancer care.

Cancer Institutes within the Lurie Cancer Center

- Cancer Survivorship Institute
- Cellular Immunotherapy Institute
- Early Cancer Detection Technologies Institute
- Gastrointestinal Oncology Institute
- Hematologic Malignancies Institute
- Northwestern Medicine Lou and Jean Malnati Brain Tumor Institute of the Robert H. Lurie Comprehensive Cancer Center of Northwestern University at Northwestern Memorial Hospital.
- Urologic Cancers Institute
- Sarcoma Institute
- Skin Cancer Institute
- Thoracic Oncology Institute
- Women’s Cancers Institute

For more information, visit: cancer.northwestern.edu
The Institute for Translational Neuroscience is creating a discovery incubator to help develop the next generation of therapies for disease and injury to the brain, spinal cord, sensory organs and peripheral nervous system.
More than any other organ system, the brain defines who we are as human beings. Disease, traumatic injury and even aging can impair brain function and deprive us of the ability to lead happy and productive lives. The challenge we face is to find ways of stopping and reversing the effects of disease and injury. As our population ages and becomes more vulnerable, this challenge takes on a growing sense of urgency.

The Institute for Translational Neuroscience at Northwestern Medicine is meeting this challenge by creating a discovery incubator that will facilitate development of the next generation of therapies for disease and injury to the brain, spinal cord, sensory organs and peripheral nervous system. A key element of this incubator is the formation of interdisciplinary teams of leading researchers in the life, physical, engineering, rehabilitation and clinical sciences—all areas of excellence at Northwestern University—to promote cross-fertilization of ideas and innovation.
The Institute for Translational Neuroscience at Northwestern Medicine is a philanthropic priority of enormous importance. The goal is to name and endow this thriving institute in perpetuity. The institute currently includes the centers listed here. Leading investigators are working together to discover the next generation of therapies. As the field of neuroscience continues to expand and innovate, the institute will grow into the future. With the continued interest and support of donors and friends, there is much room for expansion both within and among these centers.

- Asher Center for the Study and Treatment of Depressive Disorders
- Northwestern Medicine Lou and Jean Malnati Brain Tumor Institute of the Robert H. Lurie Comprehensive Cancer Center of Northwestern University at Northwestern Memorial Hospital
- Mesulam Cognitive Neurology and Alzheimer’s Disease Center
- Norman and Ida Stone Institute of Psychiatry
- Les Turner ALS Center
- Center for Autism and Neurodevelopment
- Epilepsy Center
- Eye Institute:
  - Center for the Aging Eye
  - Center for Retinal Biology
  - Center for Outcomes Research
  - Preventive Ophthalmology and Epidemiology
  - Vision Discovery and Education Center
- Center for Neural Bionics
- Center for Neurogenetics
- Pain Center
- Parkinson’s Disease and Movement Disorders Center
- Center for Sleep and Circadian Medicine
- Women’s Neurology Center
We are providing exciting opportunities to bring our best people, programs and resources together to cross the boundaries of our schools, departments and hospitals.
Through our 10 core institutes at Northwestern Medicine, we are providing exciting opportunities to bring our best people, programs and resources together to cross the boundaries of our schools, departments and hospitals and to drive high-impact scientific and clinical innovation. The institutes represent excellence across patient care, research, education and community service and connect directly to the diseases and conditions that impact people across the world. These include heart disease, cancer, diabetes, transplantation, public health epidemics of global proportion, neurodegenerative diseases, such as Alzheimer’s disease and Parkinson’s disease, and many other maladies that need more study, options for patients and answers.

In addition to support for the named and outstanding Bluhm Cardiovascular Institute, Feinberg Cardiovascular and Renal Research Institute and Robert H. Lurie Comprehensive Cancer Center of Northwestern University, we are seeking the interest and philanthropic investment of individuals and groups for all of the Institutes at Northwestern Medicine and their related centers and breakthrough programs.

Naming Opportunities to Fuel Our Future
Institutes at Northwestern Medicine

- Bluhm Cardiovascular Institute
- Feinberg Cardiovascular and Renal Research Institute
- Robert H. Lurie Comprehensive Cancer Center of Northwestern University
- Institute for Translational Neuroscience
- Diabetes, Obesity and Metabolism Institute
- Mothers and Children’s Institute
- Institute for Genes and Environment
- Transplantation, Tissue Engineering and Regenerative Medicine Institute
- Institute for Public Health and Medicine
- Institute for Medical Education: Galter Health Sciences Library, Northwestern Simulation
- Northwestern University Clinical and Translational Sciences Institute (NUCATS)

New Opportunities

- Institute for Global Health
- Institute for Sexual and Gender Minority Health and Wellbeing

Philanthropic Opportunities include

- Providing gifts of endowment and outright funds to launch, advance and sustain our patient care, research, educational and outreach programs;
- Creating endowed professorships and fellowships within the institutes to support faculty and trainee excellence for generations to come; and
- Providing high-impact funds for crucial space and resources such as research laboratories, educational space, bioinformatics, state-of-the-art library, simulation facilities and more.

Campaign Philanthropy to Propel Our Vision

- The Les Turner ALS Center was established in 2014.
- The Simpson Querrey Center for Epigenetics was created in 2017.
- The Northwestern Medicine Lou and Jean Malnati Brain Tumor Institute of the Robert H. Lurie Comprehensive Cancer Center of Northwestern University at Northwestern Memorial Hospital was named in 2017.
- The Mesulam Cognitive Neurology and Alzheimer’s Disease Center was named in 2018.
This magnificent center for discovery will help us attract the most talented research faculty, PhD students and postdoctoral fellows and will provide new research opportunities for medical students, residents and clinical fellows.
The new Louis A. Simpson and Kimberly K. Querrey Biomedical Research Center, opening in 2019, will help to double our research enterprise and further our efforts to make a difference in the lives of people across the globe through high-impact biomedical research.

The Simpson Querrey Biomedical Research Center will be a 600,000-square-foot, 14-story building connected floor-by-floor to the Robert H. Lurie Medical Research Center. In its first phase, it will house nine laboratory floors dedicated to biomedical research. The building will provide space for investigators of the Louis A. Simpson and Kimberly K. Querrey Institute for BioNanotechnology in Medicine and collaborators, as well as other biomedical scientists working in these fields.

This magnificent center for discovery will help us to attract the most talented research faculty, PhD students and postdoctoral fellows, and will provide new research opportunities for medical students, residents and clinical fellows on both our Evanston and Chicago campuses.

In addition, the building, located in the heart of our academic medical center, will facilitate opportunities for venture space, generate start-up companies and promote scientific discovery that will save lives and improve health.

Importantly, the Simpson Querrey Biomedical Research Center includes four floors for the Stanley Manne Children’s Research Institute of Ann & Robert H. Lurie Children’s Hospital of Chicago, and will accommodate collaborative research conducted by other Northwestern schools, including the Weinberg College of Arts and Sciences and the McCormick School of Engineering and Applied Science. The new building will help us to provide more opportunities, mentors and resources for trainees at all levels to conduct research, and will support the medical school’s efforts to recruit world-class physician-scientists to advance programs such as epigenetics, pharmacogenomics and precision medicine.
Philanthropic Opportunities for the Simpson Querrey Biomedical Research Center

University Trustees, alumni and friends are embracing the promise of the Simpson Querrey Biomedical Research Center and are making critical philanthropic investments.

Opportunities include:
- Research Floors, Research Neighborhoods, Research Laboratory Suites and Investigator Suites
- Conference Center on Mezzanine/Second Floor, Auditorium on First Floor and Conference Room on Mezzanine/Second Floor
- Collaboration Commons (2-story)
- Conference Rooms on Research Floors
- Endowments and outright funds to sustain and support Professorships, Fellowships, Research and Training
The space will have an eventual build-out capacity of approximately 1.2 million square feet.

**14 floors** in phase one.

The building incorporates extensive energy-saving features and is on track to receive a Leadership in Energy and Environmental Design (LEED) Gold rating.

Northwestern University and Northwestern Medicine plan to invest more than $1 billion in the next 10 years in research, education and clinical care.

$1.5 billion amount of federal medical research funding expected in the 10 years following completion of construction.

2,000 high-paying, full-time jobs, attracting top scientists.
Our donors establish medical school scholarships for many reasons including:

- In recognition of the education they received;
- To honor a faculty member;
- To honor a family member;
- To honor a physician who provides care at Northwestern Medicine; and
- To promote excellence.
Supporting our Students through Scholarships

At Northwestern, we want to offer the choice of a medical education to individuals with a dream to help others through a career in medicine and healthcare—regardless of their financial means. Our donors are the catalysts in making these dreams possible for generations of students who become leaders in medicine and science.

Each day, we are working with alumni and friends to significantly grow the scholarship dollars available for medical, physical therapy and other Feinberg students. Donors who support and create scholarships help us to award financial assistance to top prospects with diverse backgrounds and experiences. These prestigious awards ensure that financial barriers will not deter top applicants from pursuing a Northwestern University Feinberg School of Medicine degree. Scholarships give students the freedom to choose a career path based on their interests rather than a need to pay down debt. These funds are crucial in our efforts to recruit exceptional students in a very competitive environment.

Scholarships help to ensure that our students and trainees gain the knowledge, clinical reasoning and skill sets necessary to be active and effective members of today’s medical community. We thank every donor who is joining and aiding us in our goal to offer tuition support to all of our students, ultimately creating a tuition-free medical school.

To view the current listing of named scholarships, visit:
feinberg.northwestern.edu/named-scholarships

$800 million
Goal to create a tuition-free medical school

67
New Named Scholarships created (and counting) during We Will. The Campaign for Northwestern Medicine.
ENDOWED SCHOLARSHIPS AT THE MEDICAL SCHOOL / Dr. Whitney Addington Scholarship / Kenneth D. Allweiss, MD Scholarship / Medical Alumni Scholarship / Alfreda Scholarship / George D. Amromin Medical Student Scholarship / Kathleen Patterson Appel Memorial Scholarship / Steven A. and Elaine K. Azuma Scholarship / Dr. Ralph E. Balch Medical Scholarship / Frederick G. Barr Medical Student Scholarship / Edwin G. and Nona C. Barton Scholarship / George E. and Maude C. Baxter Scholarship / Benzon Family Scholarship / George and Bon E. Berner Memorial Scholarship / Grace Malstrom Besser Scholarship / James F. Bishop Scholarship / Ashley M. Brand Scholarship in Medicine / Dr. Jerome Brown Medical Scholarship / William F. and Hazel Buckley Memorial Scholarship / J. Reuben and Corilyn Budd Scholarship / Dr. and Mrs. Alfred S. Burdick Scholarship / Burton Scholarship / Stanley Burton, MD Scholarship / Class of 1955 Bruno Epstein Scholarship / Class of 1957 Scholarship / Class of 1958 Scholarship / Class of 1959 Scholarship / Class of 1960 Scholarship / Class of 1961 Scholarship / Class of 1962 Scholarship / Class of 1963 Scholarship / Class of 1964 Scholarship / Class of 1965 Dean Lewis Landsberg, MD Scholarship / MD Scholarship / Class of 1968 Scholarship / Class of 1970 Scholarship / Class of 1971 Scholarship / Class of 1974 Scholarship / Dr. Meyer Chapman Scholarship / Thorwald N. Christiansen Scholarship / Dr. John A.D. Cooper Scholarship / Thomas Corbridge Scholarship Fund to Honor Excellence in Teaching / Ginny Darakjian Scholarship / Ken and Ruth Davee Scholarship / Noel A. DeBacker, MD Endowed Scholarship / Doll-McEwen Scholarship / Edna L. Dunning Scholarship / Sally Edsberg Scholarship / Physical Therapy Scholarship / Gurli and Oscar Ekstedt Sr. Scholarship / George L. Englert Scholarship / Alma R. Everett Scholarship / Dr. Louis E. Fazen Sr. Memorial Scholarship / Dr. Richard D. and Michelle Ferkel Scholarship / Antone Cosmo Fina Scholarship / Richard Henry Fisk Scholarship / Dr. Edson Brady Fowler Scholarship / William and Mary Ann Frable Merit Scholarship / Rogers and Mace Garrison Foundation Scholarship / Gerber Family Scholarship / Dr. Gerard M. and Mary L. Smerge Goshgarian Scholarship / J. Douglas Gray Scholarship / Leslie J. and Ruth F. Greenwald Scholarship / B. Herold Griffith, MD Scholarship / Terri and Joseph Gugenheim, MD Scholarship / Anna Gulick Scholarship / Bernice and Herbert Gustavson Scholarship / Meryl H. Haber, MD Scholarship / Betty M. Hahneman, MD, MPH Scholarship / Oliver Cromwell Hargreaves, MD Scholarship / Edward R. Hays Scholarship / Janet L. Hemzacek Memorial Scholarship / Dr. Arnold and Fern Heyman Scholarship / Doris Hicks Scholarship / The Sam U. and Helen T. Ho Scholarship in Memory of Raymond and Emma Tong / Dr. DeWayne and Barbara Hofer Endowed Scholarship / Dr. J. Hollister and Dr. F. Martin Scholarship / Dr. Walter W. and Lindsay Huurman Scholarship / Mark and Mary Ann Kaufman Memorial Fund Scholarship / Beatrice Joyce Kean Scholarship / Olga Kellenberger Memorial Scholarship / James P. and Christine M. Kelly Family Medical Scholarship / Herbert Kilgore Scholarship / Ruth D. Killops Scholarship / Dr. David J. and Deborah Y. Kim Family Medical Scholarship / William Kleinschmidt, MD Scholarship / Susan Anderson Kline, MD Scholarship / Laurence and Janet Konenke Scholarship / Sandra and Dennis Kontra, MD Scholarship / Helen Kozlowski Scholarship / Joseph and Elizabeth Kratina Scholarship / Katherine Kuritz Endowed Scholarship / Robert A. and Charlene M. Kyle Scholarship / Adolfo Frederick Lange Scholarship / Alexander Lapacz Scholarship / Jerold A. Lein Scholarship / Lenke Family Scholarship / Levin Family Scholarship / Harry W. Linde Honors Program Research Fellowship Fund / Mildred Dawson Lusk Scholarship / Irving Charles Marcus Memorial Scholarship / David M. and Mary Pirm Margulies Scholarship / Hazel Turner McNea Scholarship / McNicol-Flair-Sheldon Scholarship / MD Endowed Scholarship / A. Merrill Miller, MD Scholarship / Stephen H. Miller, MD Scholarship / Mills Family Scholarship / Dr. David Monash Scholarship / Paul W. Pudgett Scholarship / Dr. and Mrs. John B. Murphy Memorial Scholarship / Julie Y. Namkung Memorial Summer Scholar Fund / Dr. Edward A. Newman Family Scholarship / Clarence A. Neumann Scholarship / Sean D. O’Connor, MD Scholarship / Harold C. Olausson Scholarship / Dr. Gordon Oldham Scholarship / Mrs. Lizzie Walser Oliphant, MD Scholarship / Dr. Clinton B. Olney Scholarship / Gordon and Ann Palais Scholarship / Dr. James W. Packard Jr. Scholarship / Morris L. Parker Scholarship / Dr. Susan Perlman Scholarship / Dr. Freddie Peterson Scholarship / Edward K. and Vivian J. Ploner Medical Scholarship and Loan Fund / Charles A. Poinexter Scholarship / Daisy R. Poinexter Scholarship / Department of Radiation Oncology Endowed Scholarship / Carole M. and Clifford C. Raisbeck Jr., MD Scholarship / Frederick Rawson Jr. Memorial Scholarship / Camille Lange Rathbun Scholarship / Mary Beth Richmond, MD Scholarship / Vera A. Riebel Scholarship / Nasreen and Imitaz Rizvi Travel Scholarship / Dr. Jadiwa Roguska-Kyts Scholarship / Dr. Peter A. Rosi Scholarship / Wilma and Jacob Sacks Memorial Scholarship / Rufus H. Sage Scholarship / Benjamin L. Sargent Scholarship / Dr. John M. Scantleton Scholarship / Peggy S. Crawford, MD and Bruce F. Scharschmidt, MD Merit Scholarship / Lewis and Alice Schimberg Scholarship / Olga Sederstram Scholarship / Dr. Arthur and Mrs. Elaine Sherron HPME International Travel Fund / Sidra Medical Scholarship / Lynda Singhansuk Class of 1991 Scholarship / Jack Snarr Scholarship / Snorf Medical Student Scholarship / Craig Snyder Scholarship / Dr. Gregory A. and Mary V. Stainer Scholarship / Dr. Frederick Stenn Memorial Award for Humanism in Medicine / Neil J. Stone, MD Scholarship / Anne Stroberg Memorial Scholarship / Patrick Sullivan, MD Endowed Scholarship / Dr. Tim and Jeanie Sullivan Scholarship / Jack Thompson, MD Scholarship / Dr. Howard S. and Regina G. Traisman Scholarship / Dr. and Mrs. George C. Turnbull Medical Fellowship / Magnus Peter Urnes, MD Scholarship / Paul D. Urnes, MD Scholarship / Theodore R. and Janet W. Van Dellen Memorial Scholarship / Vavra-Silverman Scholarship / Eve and Arthur Veis, PhD Scholarship / Vernon C. Volz, MD Scholarship / Dorothy Voss/Elizabeth Wood Physical Therapy Scholarship / Marjorie Walker Scholarship / Ernest E. Walkes Scholarship / Walter B. and Arlene B. Wildstein Scholarship / Drs. Louis and Paul Wolf and Rose Wolf Scholarship / Wolf-Saltiel Scholarship / Edna Foster Wright Scholarship Fund / Walter Robert Yates Scholarship / J. Howard Young Scholarship / Zell Family Foundation Scholarship / Norval F. Zimmerman Scholarship / NAMED EXPENDABLE SCHOLARSHIPS AT THE MEDICAL SCHOOL / Marlys Ann Aiken Scholarship / Dr. and Mrs. Alex Bart Family Scholarship / Feinberg School of Medicine Scholarship / John Flanagan Scholarship / Sharon Huang Memorial Scholarship / Physical Therapy Scholarship / Michael A. Polacek, MD Scholarship / Reunion Class Scholarship / Satter Foundation Scholarship / Dr. David H. Steinger Memorial Scholarship Listing as of August 2018
Endowed professorships are enabling us to recruit and retain highly productive and distinguished physicians and scientists.
Named and endowed professorships represent the highest honor a university can bestow upon its faculty and are a powerful discriminator between today’s good and exceptional biomedical institutions. These celebrated positions, also known as chairs, are reserved for our most distinguished and productive faculty members.

Professorships are often established by visionary donors who want to support and empower our faculty to make extraordinary contributions to medicine and science. They carry great prestige and impact for the benefactor, the appointed holder of the professorship, Northwestern University and the medical school.

At Feinberg, endowed professorships are enabling us to recruit and retain highly productive and distinguished physicians and scientists to direct high-impact, high-return research programs. This is especially important as the medical school endeavors to double the research enterprise and rise in the competitive pantheon of research-intensive medical schools. Overall, these endowed positions give faculty protected time to embark on breakthrough projects, expand their teaching and obtain preliminary data for large external research funding awards.

- The medical school is proud to have 179 endowed professorships (and counting) for our most accomplished faculty, including 70 established since the start of We Will. The Campaign for Northwestern Medicine.
- We have the potential to create a total of 1,690 professorships at the medical school to support and advance the research, teaching and mentoring of our outstanding faculty.

To see a current listing of all named professorships at Feinberg, visit: feinberg.northwestern.edu/named-professorships
Endowed Professorships
Abbott Laboratories Duane and Susan Burnham Research Professorship in Genetic and Molecular Medicine
Edmund Andrews Professorship in Urology
Dr. John Sherman Appleman Professorship in Medical Education
Leslie B. Arey Professorship in Cell, Molecular and Anatomical Sciences
Norman and Helen Asher Professorship in Psychiatry and Behavioral Sciences
Violet R. and Charles A. Baldwin Professorship in Vascular Surgery
Clifford Joseph Barborka Professorship in Medicine
Dr. Marjorie C. Barnett Professorship in Hematology/Oncology
Ernest S. Bazley Professorship in Airway Diseases
Ernest S. Bazley Professorship in Asthma and Related Disorders
Buehler Professorship in Breast Oncology
William N. Brand, MD Professorship in Radiation Oncology
Benjamin and Virginia T. Boshes Professorship in Neurology
Drs. Frederick John Bradd and William Kennedy Professorship in Radiology
Betsy Bramsen Professorship in Breast Oncology
Violet R. and Charles A. Baldwin Professorship in Vascular Surgery
Bluhm Family Professorship in Cancer Research
Robert Bonow, MD Professorship in Cardiology
Arthur Hale Curtis, MD Professorship in Obstetrics and Gynecology
Irving S. Cutter Professorship in Medicine
Irving S. Cutter Professorship in Medicine Emeritus
Ken and Ruth Davee Professorship in Stem Cell Biology
A Todd Davis, MD Professorship in General Pediatrics and Primary Care
Loyal and Edith Davis Professorship in Surgery
Nathan Smith Davis Professorship in Physiology
Diana, Princess of Wales Professorship in Cancer Research
Harry W. Dingman Professorship in Cardiology
Johanna Dobe Professorship in Hematology/Oncology
Dunbar Professorship in Bipolar Disease
Chang-Lee Professorship in Preventive Rheumatology
Chez Family Professorship in Myeloma Research
Children’s Research Fund Professorship in Basic Science
Chester C. and Deborah M. Cooley Distinguished Professorship in Cardiology
Owen L. Coon Professorship in Psychiatry and Behavioral Sciences
Lillian Sherman Cowen Reiger and Harold L.S. Cowen Research Professorship in Pediatric Ophthalmology
Crown Family Professorship in Pediatrics
David W. Cugell, MD Professorship in Medicine
Beatrice Cummings Mayer Professorship in Pediatric Autonomic Medicine
Raymond H. Curry, MD Professorship in Medical Education
Arthur Hale Curtis, MD Professorship in Obstetrics and Gynecology
Irving S. Cutter Professorship in Medicine
Irving S. Cutter Professorship in Medicine Emeritus
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Diana, Princess of Wales Professorship in Cancer Research
Harry W. Dingman Professorship in Cardiology
Johanna Dobe Professorship in Hematology/Oncology
Dunbar Professorship in Bipolar Disease
Roopal Kundu, MD, Jacob R. Suken, MD Professor of Medical Education, and Amy Paller, MD, Walter J. Hamlin Professor of Dermatology
“Make no little plans. They have no magic to stir men’s blood...”
—Daniel Burnham