Meet a few of the highly skilled doctors of The University of Arizona Medical Center; the leaders, the innovators, the surgeons, the researchers. These are our health care pioneers. Their passion to heal within an academic environment provides the science behind the care, allowing our doctors to deliver advanced medical procedures while they train the next generation of physicians. This is academic medicine at work for you.

THE HUMAN SIDE OF ACADEMIC MEDICINE.

Meet Dr. Kapil Lotun and Dr. Robert Poston, two of our highly skilled physicians who have teamed up to lead the delivery of some of the most advanced heart treatment options available today. With vision and dedication, our team of renowned cardiologists and cardiothoracic surgeons are able to deliver a treatment program that’s most tailored to a patient’s specific condition, no matter the severity of the problem. For some patients, this means traditional open heart bypass or valve surgery while others may be candidates for less invasive procedures using robotic or catheter-based techniques.

DEMAND ADVANCED CARE. YOUR HEART DESERVES IT.

Minimally invasive treatments of heart disease offer smaller or no surgical incisions, dramatically reduced down time after surgery and less time in the hospital. In fact, a brand new, non-surgical catheter-based treatment called transcatheter aortic valve replacement (TAVR) is now available. We’re the only program in Southern Arizona who can offer it to patients with heart valve diseases who are not candidates for open heart surgery.

By being part of and leading this exceptional heart team, these experts are an inspirational asset to our outstanding academic medicine environment.
When a child has cancer, finding a way to save a young life is all that matters. Dr. Emmanuel Katsanis is a leading expert in blood and marrow transplantation at The University of Arizona Steele Children’s Research Center. Through their research, he and his team are changing the way childhood cancer is treated.

[LEADING THE WAY FOR COMPLEX HEAD AND NECK CANCERS.]

Dr. Audrey Erman and Dr. Thomas J. Gerson, the co-directors of The University of Arizona’s Head and Neck cancer program. These fellowship-trained Ear, Nose and Throat (ENT) specialists are Southern Arizona’s leading head and neck oncologists and reconstructive surgeons treating some of the most difficult cancer cases. Not only do they care for patients in their clinical practices, they’re also teaching the next generation of ENT surgeons.

Dr. Erman and Gerson are members of a dedicated surgical team delivering the best care possible, including minimally invasive laser and robotic surgery. In addition, the multidisciplinary program offers highly qualified medical oncologists, radiation oncologists, neuroradiologists and speech therapists.

Our new La Cholla Physician Office delivers comprehensive care for virtually any type of neurological condition or chronic pain. Our dedicated sub-specialists focus on conditions ranging from headaches and back pain, Parkinson’s, epilepsy and spinal tumors, as well as treatments for fibromyalgia. Using an interdisciplinary team approach, these experienced physicians have devoted their careers to the debilitating issues that surround chronic pain.

Dr. Emil Annabi was the first in the country to implant a medication reservoir, and the only one in the world to do so on a cervical nerve root. Neurologist Dr. David Labine specializes in epilepsy and seizure disorders. Neurosurgeon Dr. G. Michael Lemole specializes in minimally invasive approaches to treat brain tumors and other neurosurgical problems.

TUCSON’S NEW NEUROLOGICAL AND PAIN MANAGEMENT CLINIC.

Accuracy in image evaluation can be a lifesaving measure. That’s why we have invested in top radiological talent and state-of-the-art imaging tools, bringing you the latest in expertise and technology.

[TO FIND THE RIGHT TREATMENT, AN EXACT IMAGE IS CRITICAL.]

The most advanced imaging equipment allows our physicians to make the correct diagnosis safely and quickly, which is a critical component of any treatment plan. In fact, doctors and patients alike should demand precise, top-level diagnostic skill utilizing the newest equipment available. Dr. Diego Martin and his new team of radiologists understand the importance of exact imaging, how it affects diagnosis, and the overall treatment of patients. Dr. Martin is transforming this vital program. His team of radiology physicians, researchers and teachers work in partnership supporting specialists from all other subspecialties to deliver precise diagnostic readings quickly and accurately.

Diego R. Martin, MD, PhD • Chairmen, Dept. of Medical Imaging

Emil H. Annabi, MD, Anesthesiology
Dir., Chronic Pain Management (left)

David M. Labine, MD, Neurology
Innovis Dept., Head, Div., Arizona Comprehension Epilepsy Program (center)

G. Michael Lemole, MD, Surgery
Chief, Div. of Neurosurgery (right)

These academic physicians are part of a larger team of experts making a difference daily. Learn more at UAHHealth.com or call 520-694-8888 to make an appointment.

THE UNIVERSITY OF ARIZONA MEDICAL CENTER

ACADEMIC MEDICINE IS SMART MEDICINE™
Specialized Services
- Behavioral Health
- UA National Center of Excellence in Women’s Health
- Provisional Level III Trauma Center

Hospital Administrator: Sarah Frost
Chief of Staff: Mazda Shiraiz, M.D., Ph.D.
Chief Nursing Officer: Jeen Fedigan, R.N., BSN
Chief Medical Officer: John Kettelle, M.D.
Established: 2004
 Beds: 245

Awards and/or Recognition Received
- Certified as a NICHE Nursing Improving Care for Health System Elders facility, a “senior-friendly” hospital committed to meeting the special needs of hospitalized older adults.
- A $2.1 million, five-year grant awarded to the UA National Center of Excellence in Women’s Health
- Dozens of the Best Doctors In America practice at UAMC
- $100 million Epic Electronic Health Record implementation

Future Expansion Plans
- Behavioral Health
- Graduate Medical Education Programs
- Emergency Services
- Primary and Specialty Outpatient Physician Medical Offices
- Surgery
- GI Lab

Hospital’s History
The University of Arizona Medical Center - South Campus, formerly known as University Physicians Healthcare Hospital and before that as Kino Community Hospital, is operated by The University of Arizona Health Network. Extensively renovated, The University of Arizona Medical Center - South Campus is part of the state’s premier academic medical system with 6,000 employees, two hospitals, dozens of clinics, health plans and the practice plan of the physician-faculty of the University of Arizona College of Medicine. Its mission is "Advancing Health and Wellbeing through Education, Research and Patient Care.

Services
- Allergy
- Ambulatory Surgery
- Cardiac Catheterization Laboratory
- Cardiology and Cardiopulmonary Rehabilitation
- Only Level I Trauma Center in Southern Arizona
- Critical Care Services
- Emergency Services
- Pediatric Emergency Services
- Intensive Care Units Neonatal, Pediatric, Adult
- Radiology, Diagnostic and Imaging Services
- Pediatric Radiology
- Pathology
- Pediatrics
- Level III Perinatal Center
- Psychiatry
- Neurology
- Obstetrics/Gynecology
- Dermatology
- Ophthalmology
- Orthopedics
- General Medicine
- Pharmacy
- Physical Therapy
- Rheumatology
- Surgical Services Inpatient and Outpatient
- GI Lab
- Primary Care Physician Medical Offices

University of Arizona Medical Center - University Campus
1901 N. Campbell Ave., Tucson, (520) 824-0111, www.uahs.com

Hand, Face
- Blood and Marrow Transplant Adult and Pediatric
- Joint Commission Certified Stroke Center
- Nationally Accredited Chest Pain Center
- Robotic Heart Bypass Surgery
- ECMO (Extracorporeal Membrane Oxygenation)
- Pediatric Medical Imaging – 3 Pediatric Radiologists
- Clinical Trials
- Ear, Nose and Throat Cancer Specialty
- Earl Institute Providing Specialized Implantable Hearing Devices
- Comprehensive Epilepsy Program
- Mohs Clinic & Skin Cancer Institute
- Women’s Pelvic Floor Reconstruction
- Minimally Invasive Robotic Surgery
- Radiation Oncology

The University of Arizona Cancer Center
- UA Steele Children’s Research Center
- UA Sarver Heart Center
- Arizona Arthritis Center
- Arizona Center on Aging
- Respiratory Sciences Center
- Transcatheter Aortic Valve Replacement

Interim President & Chief Executive Officer: Jodi Mansfield
Chief of Staff: Paul Gordon, M.D.
Chief Nursing Officer: Vicki (Regan), R.N.
Hospital Administrator: Karen Miskevich
Established: 1971
 Beds: 487

Awards and/or Recognition Received
- National Research Corporation’s Consumer Choice Award for Tucson Hospitals for more than a decade
- Consistently ranked among US News & World Report’s America’s Best Hospitals
- Winner of the University HealthSystem Consortium’s Quality Leadership Award 2008-2010
- Named One of the 10 Best Hospitals in America for 2009 by Becker’s Hospital Review
- American Nurses Association - Arizona’s First Magnet Hospital Designation
- Nearly 100 of the Best Doctors in America practice at UAMC - University Campus.

Future Expansion Plans
- New Hybrid Operating Rooms
- $100 Million Implementation of Epic Electronic Health Record system
- On Tucson’s Modern Streetcar route

Hospital’s History
Dedicated in 1973 as University Hospital, the primary teaching hospital of the University of Arizona College of Medicine. In 1985 the facility became a private, tax-exempt hospital and renamed University Medical Center, then last year renamed University of Arizona Medical Center - University Campus. UAMC is the flagship hospital of The University of Arizona Health Network, the state’s academic medical system with more than 6,000 employees, hundreds of physicians, two hospitals, dozens of clinics and health plans. The Mission of The University of Arizona Health Network is “Advancing Health and Wellbeing through Education, Research and Patient Care.”