



The College of Medicine at the University of Arkansas for Medical Sciences (UAMS) has educated and trained the vast majority of Arkansas' physicians since 1879. As part of the state's only comprehensive academic health center, the college prepares clinicians and scientists to make their mark around the world. Our faculty physicians provide highly specialized, patient and family-centered care at UAMS Medical Center's state-of-the-art hospital, clinics and internationally recognized patient care and research institutes, Arkansas Children's Hospital, the Central Arkansas Veterans Healthcare System, UAMS regional centers and clinics throughout the state.

OUR MISSION

To improve health and increase knowledge through innovative teaching, groundbreaking research, state-of-the-art patient care and outstanding service to Arkansas, the nation and the world.

CLINICAL DEPARTMENTS AND DIVISIONS

Anesthesiology
 Dermatology
 Geriatrics
 Emergency Medicine
 Family & Preventive Medicine
 Genetics
 Internal Medicine
 Cardiovascular Medicine
 Endocrinology
 Gastroenterology/Hepatology
 General Internal Medicine
 Hematology
 Hospital Medicine
 Infectious Diseases
 Medical Oncology
 Nephrology
 Palliative Medicine
 Pulmonary & Critical Care
 Rheumatology
 Medical Humanities & Bioethics
 Neurology
 Neurosurgery
 Obstetrics and Gynecology

Ophthalmology
 Orthopaedic Surgery
 Otolaryngology-Head & Neck Surgery
 Pathology
 Pediatrics (25 divisions)
 Physical Medicine & Rehabilitation
 Psychiatry
 Radiation Oncology
 Radiology
 Surgery
 Urology

BASIC SCIENCE DEPARTMENTS

Biochemistry and Molecular Biology
 Biomedical Informatics
 Biostatistics
 Microbiology and Immunology
 Neurobiology/Developmental Sciences
 Pharmacology and Toxicology
 Physiology and Biophysics

DEAN POPE MOSELEY, M.D.



Dr. Pope L. Moseley, a leader in internal medicine and internationally recognized physician-scientist, has served as Executive Vice Chancellor of UAMS and Dean of the College of Medicine since July 2015.

Dr. Moseley is highly regarded both for his laboratory research focusing on cellular adaptations to exercise and for his expertise in biomedical informatics and disease systems biology. Among many initiatives at UAMS, he is working to develop a top-tier biomedical informatics program.

Dr. Moseley came to UAMS from the University of New Mexico (UNM) School of Medicine, where he was a Distinguished Professor and led the Department of Internal Medicine as its Chair for 14 years.

He received his medical degree from the University of Illinois College of Medicine and a master's degree in preventive medicine and environmental health at the University of Iowa. Dr. Moseley completed his residency in internal medicine and occupational medicine and a fellowship in pulmonary and critical care medicine at the University of Iowa.

EDUCATION

- 690 medical students (freshman enrollment is 174)
- Student-centered active learning curriculum fosters critical thinking
- Seven “Academic Houses” provide academic and career advising and support, peer mentoring and a greater sense of community for students
- Interprofessional education helps future physicians learn to work in highly effective teams for improved patient care
- 19 juniors and 12 seniors are completing clinical rotations at Fayetteville-based UAMS-Northwest with faculty including local practicing physicians
- 57 physician residency and fellowship programs with more 685 residents/fellows within COM (137 other family medicine residents train with adjunct COM faculty at 7 UAMS regional centers)
- Helping hospitals across Arkansas establish additional, much-needed residency programs to build Arkansas’ physician workforce
- 1,844 faculty members (1,297 full-time) - 66% hold MDs; 19% hold PhDs

PATIENT CARE

- At UAMS in FY 2017, faculty physicians oversaw:
 - 28,314 inpatients
 - 485,121 outpatient visits
 - 19,262 surgical cases
 - 60,861 Emergency Department cases
 - 159,431 patients at UAMS Regional Centers
- College of Medicine faculty physicians also staff Arkansas Children’s, Arkansas State Hospital and much of the Central Arkansas Veterans Healthcare System

CORE VALUES



RESEARCH

- Innovative research in many areas, including:
 - Biomedical informatics
 - Microbial pathogenesis and immunology
 - Childhood obesity and other drivers of child health
 - Osteoporosis and bone disorders
 - Myeloma and other cancers
 - Nanomedicine
 - Cardiovascular disease
 - ALS and other neurological disorders
 - Alzheimer’s disease and aging
 - Substance abuse and addiction
 - Trauma
- The UAMS Translational Institute, established in 2011 with a Clinical and Translational Science Award (CTSA) from the National Institutes of Health, accelerates research that improves health and health care
- Institutional member and administrative home of the Arkansas Biosciences Institute

STATEWIDE REACH

- UAMS Continuing Medical Education Office is the state’s only nationally accredited provider of CME credits that Arkansas physicians must have to maintain licensure; joint accreditation by the premier national certifying organizations ensures high-quality interprofessional learning activities to enhance collaborative health care practices
- Center for Distance Health’s stroke diagnosis and treatment network (Arkansas SAVES) connects more than 50 rural hospitals with stroke neurologists, while ANGELS telemedicine program provides high-risk pregnancy consultation with the state’s only board-certified maternal-fetal medicine specialists
- Eight regional Centers on Aging, overseen by the Donald W. Reynolds Institute on Aging, provide education, specialized care and other services for older Arkansans and their families
- In what became a national model, 11 Kids First sites throughout Arkansas provide multidisciplinary daytime care for children with special health care needs
- 10 Head Start sites in Pulaski County serve 760 children ages 3-5, and four Early Head Start sites serve 128 infants and toddlers