





Pulmonary – Sleep Specialist

Kansas City

Internal Medicine, the division of Pulmonary and Critical Care Medicine, at The University of Kansas Health System, is seeking a Sleep Specialist with a desire to grow a strong sleep program at a leading-edge organization.

Clinical duties

- Providing and supervising patient care in ambulatory sleep clinics and inpatient services
- Involvement in sleep medicine multidisciplinary conferences
- Teaching of residents and subspecialty fellows
- Research will include developing a strong independent or collaborative research program in sleep medicine; active funding or experience in translation or basic research is highly desirable

About The University of Kansas Hospital

- 784-bed academic medical center
- 10th consecutive year ranking on U.S. News & World Report's Best Hospitals list
- Consistently earns national recognition for outstanding quality and safety

- Best Hospital in Kansas City for the 7th time and Best Hospital in Kansas for the 5th time (the only hospital to have received these awards from U.S. News & World Report)
- Magnet designation in nursing achieved consistently

About the city

- The Kansas City metropolitan area has a bistate population of greater than 2 million
- A hidden gem, winning the award of America's 4th Most Cultured City by Travel +Leisure magazine
- Affordable housing, including downtown lofts, suburban neighborhoods and rural properties
- A robust arts scene, including symphony, ballet, theatre and museums
- Sports enthusiasts can enjoy a variety of professional and collegiate sports
- Outdoor activities year-round with more than 600 parks and 24 public lakes

For more information

Contact Terri Houchen, Physician Recruiter **913-945-6756** | thouchen@kumc.edu

We are an Equal Opportunity / Affirmative Action employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, age, protected veteran or disability status, or genetic information.

PMPC#X

