THE UNIVERSITY OF KANSAS HEALTH SYSTEM

CRNA Opportunity – Kansas City Excellent Work-Life Balance

Apply today at kansashealthsystem.com/careers

The position

Rapid growth and return to pre-COVID-19 surgical volume drives the need to add to our CRNA team. Benefits include:

- Generous base salary for new grads
- Reward for experienced applicants' years of practice
- Schedule flexibility with 8-, 10- and 12-hour shifts
- Minimal call frequency; shared among teammates
- Opportunities to work extra hours for additional pay (voluntary, not mandated)
- OB and CV positions available for those interested
- Generous retirement plan and full menu of benefits

Requirements

- Completion of nursing course, graduate of anesthesia school
- Licensed or license-eligible in the state of Kansas
- Current certification with the American Association of Nurse Anesthetists
- BLS/ACLS

The University of Kansas Hospital

- 910-bed academic medical center
- Since 2007, recognized among U.S. News & World Report's Best Hospitals
- Consistently earns national recognition for outstanding quality and safety
- Magnet-designated by ANCC since 2006
- The University of Kansas Cancer Center is an NCI-designated cancer center
- Official healthcare provider for the Kansas City Chiefs, Kansas City Royals, Kansas Speedway and T-Mobile Center

Kansas City

- Kansas City metro area has a population of greater than 2 million
- Awarded America's 4th Most Cultured City by Travel + Leisure magazine
- Outdoor activities year-round with more than 600 parks and 24 public lakes
- Amazing food from KC barbeque to local farm-fresh fare and ethnic varieties
- Robust art scene museums/symphony/ ballet/theater and more

For more information

David Pennington, Chief CRNA 913-219-3129 | dpennington2@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.

