

MU Health Care
Ad 8.29.2022

Columbia, MO - MU Health Care (MUHC) seeks a dynamic, transformative and inspirational physician executive to serve as its next Chief Quality Officer (CQO). This is a unique leadership position at one of the most respected and expanding academic health systems in the Midwest. The CQO will strive to advance a culture of clinical excellence and high reliability across the care continuum, guiding the Organization to consistent standards of care delivery and top national performance.

Based in Columbia, Missouri, MUHC is the region's only academic health system. MUHC is uniquely positioned to ensure the communities they serve can excel and thrive through its health care delivery. MU Health consists of a network of hospitals and clinics, which comprises MUHC and the University of Missouri School of Medicine. Together, these two entities generate significant impact in the areas of education, innovative research and clinical care.

The CQO will be a visible, transparent, clinically credible and decisive physician leader who fosters relationships and collaboration across the Organization. The successful candidate will be a leader with a proven record of accomplishment in driving quality and safety within a high-performing academic medical center or teaching hospital. This CQO must have knowledge and training in process improvement, change management and a dedication to utilize data to drive care improvements through systems of care and technology. An MD/DO degree (or equivalent) is required, along with completion of an ACGME-accredited residency program with current Board Certification in their specialty. To learn more, please contact WittKieffer consultants Linda Komnick and Vineeth Gossain via email at vgossain@wittkieffer.com.

MU Health Care values diversity and is committed to equal opportunity for all persons regardless of age, color, disability, ethnicity, marital status, national origin, race, religion, sex, sexual orientation, veteran status or any other status protected by law.