Division Chief of Pediatric Anesthesiology University of New Mexico

University of New Mexico is seeking a Pediatric Anesthesiologist for the role of Division Chief. UNM is the state's only academic medical center and the only dedicated Children's hospital. Furthermore, they are ranked 3rd in the nation for their rural medicine program and are proud to have been one of the first medical schools in the country to use problem based learning. Home to 20 residency and 45 fellowship programs, UNM provides a robust academic setting for students, trainees and providers.

The incoming Division Chief will assist with the recruitment of additional faculty as well as help guide the future of the pediatric program, in conjunction with Department Chair. This innovative, academic leader will have oversight responsibility for the Pediatric Anesthesiology Division, which is currently composed of 5 pediatric anesthesiologists.

This position includes patient care at a new, state-of-the-art Children's Hospital that averages 4,500 pediatric anesthesia encounters per year. This is the main referral center for the entire state and the surrounding areas, and includes a full complement of pediatric subspecialties including pediatric surgery, neurosurgery, ENT, urology and critical care. Other duties include teaching medical students and residents, mentoring junior faculty, and leadership/administrative duties as needed.

Successful candidates will have 5 years of pediatric anesthesiology experience. Experience in an academic medical center, and/or a strong interest in teaching medical students and residents is highly preferred. Sub-specialty interests and research interests are welcome.

Review of applications will begin immediately and will continue until the position is filled. Interested candidates should contact Allison Bunnell for an initial, confidential exploratory conversation.

For more information, please contact:

Allison Bunnell, Search Consultant - Academic Recruiting

Allison.Bunnell@merritthawkins.com

469-524-1435