

Posting Date: 4/28/2026

Practice Name: AKDHC, LLC

Location: Tucson East Office

Address: 5981 E. Grant Road, Ste 109

City: Tucson

State: Arizona

Zip Code: 85712

Employment Type: Full Time

Practice Type: Private Practice

Desired Specialty: Nephrology

Eligible for J1 Visas: No

Eligible for H1B Visas: Yes

Job Code: 9534

Job Description:

AKDHC's Tucson East practice is part of the Tucson Sector, made up of 18 nephrologists. This growing community, with a population of over 543,242 people is supported by seven major hospitals, Banner University Medical Center Tucson, Banner University Medical Center Tucson South Campus, Carondelet St. Joseph's Hospital, Carondelet St. Mary's Hospital, Northwest Medical Center, Oro Valley Hospital, and Tucson Medical Center. The Tucson East Office supports over 2200 CKD and 177 ESRD patients.

Occasional travel to surrounding areas for CKD Clinic and Telemedicine for Canyon Vista Medical Center.

Call Schedule:

Weekend Call: 1x month

Night Call: 2x per month

Practice Description:

Arizona Kidney Disease & Hypertension Centers (AKDHC) is the nation's leading and largest private practice established in 1978, as of January 2026, we have a total of 108 nephrologist. The practice is set up in Sectors which basically operate independently in small group settings. This gives the "feel" of a small collegial practice group, while having all the benefits and economies of scale of a large group business practice. Communication and transparency is paramount and all information is shared with all physicians regardless of partnership status. Decisions are made by a simple majority rule. AKDHC is operated as a "Common Pot" structure where all revenues are shared including Physician Services, MDA's Research, Intervention/Surgical Vascular Access Programs, Real Estate Investments, etc. AKDHC offers an escalating annual salary scale, five-year partnership track, generous vacation time, and compressive benefit package.

Send CV to kklein@akdhc.com and refer to Job Code: **9534**