Chino Valley Medical Ctr
5451 Walnut Avenue
Chino, CA 91710

Jarrod M. Shapiro DPM
Phone:
Program E-mail: cvmcpodiatry@gmail.com
Program Web Site:

Accreditation: Other
Has Clerkship Program: yes
# Staff DPMS: ~20

Camp Pendleton Naval Hsp
Sherman Oaks Hsp
Pomona Valley Hsp
Arrowhead Rgl Med Ctr
Western U
San Antonio Surg Ctr

Family practice, Geriatrics fellowship
Dermatology residency, Sports medicine primary care fellowship

Residents are given a clinical instructor position with the Western U CPM.
Camp Pendleton Naval Hospital 3 month rotation with podiatric and orthopedic services during 2nd, 3rd yrs. Housing is included.

Clinical and surgical experiences with elective and nonelective forefoot, rearfoot, and ankle procedures. Diverse clinical & surgical experience. Strong emphasis on academics and critical evaluation.

Resident benefits:
- $3600/yr housing stipend, 24 Hr Fitness membership, Call from home.
- Health insurance, meals not taken from salary.
- Paid NBPME Part 3 ($900), CA License ($995), DEA ($731) & Board Qual Exam ($1925) provided

Mail Additional Materials To:
5451 Walnut Avenue
Chino, CA 91710

Deadline: 11/8/2017

This is a three year podiatric medical and surgical program based out of a successful community hospital in the Inland Empire outside of Los Angeles. This program aims to create podiatric physicians with the clinical and surgical skills to function as independent health care providers in all aspects of lower extremity care. Surgical numbers far exceed what is required in all categories with a wide variety of foot and ankle pathology, including diabetic limb salvage, elective reconstruction and trauma. The residents are fully integrated with allopathic and osteopathic residents. Our residents receive experience working with different attendings in private practice, academic, and military-based settings as well as county hospitals. This program aims to create podiatric physicians who can think rather than simply be technicians. This is accomplished through a competency-based curriculum that includes clinical, surgical, didactic, and required research experiences.