

## CLINICAL VETERINARIAN

Work Location: Los Angeles, CA

Application Link:

<https://www.uclahealthcareers.org/job/18381654/clinical-veterinarian-los-angeles-ca/?source=15812>

### JOB DUTIES:

Take on an important role within a world-class health organization. Support the discovery of exciting medical breakthroughs while ensuring the humane care of animals. Take your career to the next level. You can do all this and more at UCLA Health.

We're looking to you to play a vital role in establishing and implementing the Chancellor's Animal Care & Use Program. This will involve providing exemplary, compassionate veterinary medical services while also offering expert clinical supervision, consultation, and training to research investigators, technicians, and animal husbandry staff. You will evaluate and treat animals housed at UCLA by DLAM. In all you do, you will ensure all activities adhere to our comprehensive animal use protocols. You will also provide assessments to our Animal Care and Use Committee.

We're seeking a self-motivated, veterinary professional with:

- Board eligibility or working toward board eligibility by the American College of Laboratory Animal Medicine
- Expertise in veterinary medicine or laboratory animal medicine
- Ability to diagnose diseases in laboratory animals
- Proficiency in necropsies, surgery, and therapeutic treatment on animals
- In-depth knowledge of pre- and post-surgical care of laboratory animals
- Familiarity with the Animal Welfare Act and the Policy on Humane Care (PHS)
- Excellent communication, interpersonal, and collaboration skills



UCLA Health is a world-renowned health system with four award-winning hospitals and more than 250 community clinics throughout metro Los Angeles, as well as the David Geffen School of Medicine. Through the efforts of our outstanding people, we have become Los Angeles' trusted provider of exceptional, compassionate patient care. If you're looking to experience greater challenge and fulfillment in your career, you can at UCLA Health.