



## Alameda East Veterinary Hospital

VCA Alameda East Veterinary Hospital is searching for CVT (or CVT eligible) and VTS certified technicians to join our ever-growing team as a Surgery Technician. We are an AAHA accredited, 24/7 hybrid hospital that takes pride in servicing our community.

As a hospital we are very interested in taking necessary steps to continue our growth. We have a very busy and well-established hospital looking for knowledgeable, energetic, and passionate technicians to help us provide our clients with a high touch and great experience. Our team is the backbone of our hospital and without everyone's skills, knowledge and fun-loving personalities we can't succeed.

- Our Surgery technicians are responsible for safely caring for our patients that need surgical procedures. You will work closely with our board certified surgeons to care for our surgical patients. You will be responsible for anesthesia induction, monitoring, recovery and patient care.
- We're a teaching hospital and we want to train the best and the brightest for our future.
  - VCA offers a VTS program and Penn Foster scholarships to those interested.

As we continue to grow we are more than ever, committed to developing our team with dedicated, professional, and positive people. We believe in a positive and healthy culture and that's what we strive for each day. We empower our team members to be independent and, most importantly, we trust them.

Our hospital is located in beautiful Denver, CO. You can be in the mountains within 30 minutes to enjoy all the sports and outdoor activities your heart could desire. Outdoors isn't your thing? Not to worry, Denver is in top ranking for Craft Breweries and the food scene is amazing.

We offer competitive benefits and salary based on industry standards and we evaluate each applicant on an individual basis. Please email all inquiries to [alamedaeast@gmail.com](mailto:alamedaeast@gmail.com).

Surgery, not your jam? We have other openings available and are taking applications, please apply!