



The backbone of Veterinary Emergency and Referral Group (VERG) are the amazing licensed veterinary technicians on the **Anesthesia Team**. Unique to VERG, our Anesthesia Technicians support all departments throughout our large specialty and emergency hospital, coordinating care with our two board-certified Anesthesiologists to ensure every procedure is set up for success. We're in a growth phase and are looking for the best of the best to join us!

In this dynamic role, you'll support cases in Critical Care, Emergency, Cardiology, Internal Medicine, Oncology, Surgery, Radiology, and Neurology. You'll collaborate closely with our specialists and emergency clinicians to develop and implement tailored anesthetic plans that prioritize patient well-being and safety as they undergo medical and surgical procedures and diagnostic testing under sedation or general anesthesia.

Our ideal candidates have a strong attention to detail and excellent interpersonal communication skills. We're also looking for those with an advanced technical skill set that includes familiarity with anesthetic protocols, pain management, surgical procedures, and it's a huge plus if the candidate has a preexisting skill set for placing triple lumens, arterial lines for IBP, and CVP's. You should be comfortable with the fluidity of supporting different departments, doctors and technicians, and someone who enjoys educating others (including our intern doctors) around anesthesia and its essential role in our daily operations.

This role offers the flexibility of a 3-day workweek with shift options inclusive of 10a-10p, 12p-12a or 2p-2a. This schedule ensures excellent coverage for our specialty services and emergency surgical procedures while also providing a 4-day off period for our hardworking team!

What we offer:

- **Advanced Medicine-** VERG provides the very best in anesthesia care and capabilities. We have two board-certified anesthesiologists who provide direct support and supervision to all technicians. You will be able to use and stretch your skills with the support of a dedicated team that wants you to succeed.
- **A FOCUS on Continuing Education** – We're a group of lifelong learners, and that's who we want you to be, too. In addition to providing significant in-house learning opportunities, we also include a robust CE stipend to team members at all learning levels.

VTS:

- 40 hours of paid CE time and up to \$2,500 stipend



- Sign-on bonus of \$5,000

LVT/CVT:

- 32 hours of paid CE time and up to \$1,600 stipend
- Sign-on bonus of \$2,500

Veterinary Assistant:

- 16 hours of paid CE time and up to \$800 stipend

- **Career Growth** - Our team is encouraged to pursue Advanced learning opportunities, and VTS mentorship is readily available. We pride ourselves on growing from within!
- **Remarkable Culture** - We work well as a team and support each other while encouraging your career development! We are all about utilizing our veterinary technicians' skills and promoting growth.
- **Work-life Rewards** - We offer a competitive wage, generous paid time off, medical, dental, and vision coverage, an employer-funded HSA, paid family leave, a 401k + company match, a continuing education allowance, pet care benefits, and more!
- **Great Location** - VERG is in the trendy part of Gowanus/Park Slope region of Brooklyn, where there are plenty of shops, a plethora of restaurants, and much more! 10-minute walk from all major subways!

Education and Experience:

- Licensed or Credentialed Veterinary Technician
- At least 2 years of technician experience with Anesthesia-specific experience within a specialty medicine setting preferred

Ready to learn more?

If you would like to work for a hospital that gives you the platform to do amazing things, we would love to learn more about you! Join VERG to advance your education, work hard, and enjoy being a part of a fun-loving team bringing optimum medical care to our clients and patients.

Our website: <https://www.verg-brooklyn.com/>

Our FB Page: <https://www.facebook.com/VERGBrooklyn/>

Pay: \$28-40/hour based on experience