

## ***Our Metropolitan family is expanding, and we want you to be a part of our team!***

Metropolitan Veterinary Hospital, a full-service, 24hr Emergency and Referral Hospital is growing again! We have opportunities for experienced Registered Veterinary Technicians. As a member of our team, you will enjoy a challenging and rewarding career, while providing the highest quality nursing care, in our technologically advanced facility.

### **At Metropolitan, you will have the opportunity to highlight your skills!**

Communication is key! Through documentation and rounding, you will play an important role in excellent patient care. When triaging patients, your assessment skills and keen sense of prioritizing will shine! When it comes to anesthesia, you can become the “go to” technician for intubation and patient monitoring. Our ultramodern, in-house laboratory makes analyzing samples a breeze!

### **The ideal addition to our nursing team will possess:**

- State of Ohio Veterinary Technician license; required
- A minimum of 1-year Veterinary Hospital experience
- Proficiency in calculations (drug, constant rate infusions, unit conversions, etc.)
- Flexibility to work hours/shifts to meet the needs of the hospital
- Superb verbal and written communication skills

### **Why work at Metropolitan?**

In addition to a creative work and learning environment, Metropolitan Veterinary Hospital is excited to offer:

- Flexible work hours available including 3<sup>rd</sup> shift, PRN and weekends.
- Comprehensive Health Benefits, including Vision and Dental
- Company matching 401k
- Company paid short-term and long-term disability, along with life insurance
- Shift differential
- Paid time off (PTO)
- Continuing Education allowance
- Employee Advancement Program-designed to build your skills and offer career advancement
- Uniform allowance

***Apply today! We look forward to working with you!***

***\*Metropolitan is an equal opportunity employer. Employment with Metropolitan is dependent upon a background check.***