



MedVet Columbus is looking for an Anesthesia Veterinary Clinical Manager to join our growing team.

To apply, please visit www.medvet.com or send an updated resume to Katelin.Shephard@medvet.com

MedVet is a fast-growing Emergency and Specialty provider with practices nationwide. We help our patients receive advanced medical treatments and innovations. Things like chemotherapy and radiation, cardiac ablations, treatments for glaucoma, physical rehabilitation, dermatology and so much more! We are looking for collaborative and driven people to join our clinical team.

We thrive on people living out our core values of Teamwork, Leadership and Compassion to get their job done. Use your passion to drive the MedVet experience for our clients and patients, as well as your teammates.

We are looking for:

Anesthesia Veterinary Clinical Manager

MedVet Clinical Managers have significant clinical experience and have taken the next step in their technical career. This role requires a minimum of 30 clinical hours a week with the remainder of their schedule dedicated to administrative responsibilities that are focused on the development and success of their teams.

What you'll do:

- Plan, organize, and manage the daily flow of clinical services, as well as prioritize caseload and patient care
- Manage appointments: obtain histories, medical record keeping, invoicing, patient discharges, etc.
- Develop and monitor staff schedules
- Ensure patients receive quality care
- Ensure documentation is accurate and complete
- Collaborate with team mentors to ensure proper onboarding of new team members
- Work closely with management regarding personnel, staffing or clinical challenges
- Participate in HR processes included but not limited to:
 - Interviewing and hiring process
 - Termination
 - Conflict management
 - Grievances
 - Disciplinary action
- Perform initial screening of client and Referral Partner concerns
- Ability to drive the service and client service process
- Assist in patient procedures using knowledge of anesthesia and analgesia related protocols and procedures, including formulating anesthetic plans tailored to individual patient needs
- Continuous expansion of knowledge and skillset; advanced anesthetic skills include arterial line placement, epidurals, difficult airway intubation, and critical case management
- Lean on thorough understanding of physiology and pharmacology to facilitate delivery of appropriate anesthetic care for high risk patients or procedures



Who you are:

- Bachelor or Associate degree in Animal Sciences, Veterinary Technology or a related field required
- Registered Veterinary Technician preferred
- Prior veterinary experience required, experience in Surgery or Anesthesia desired
- Excellent verbal and written communication skills, as well as client service skills and phone etiquette
- Ability to inspire, teach, multitask and be a highly functional team member
- Self-motivated and able to work successfully autonomously, as well as a team member
- Sense of urgency, critical thinking skills and attention to detail
- Effective patient restraint
- Proficient in calculations (drugs, constant rate infusions, unit conversions, etc.)
- Flexibility with work hours and able to work additional hours when necessary
- Ability to work efficiently in a fast-paced environment

Perks and Benefits include:

- Comprehensive Health Benefits
- Vision and Dental
- HSA, FSA and Independent Care Spending
- 401k with Employer Match
- Paid Time Off (PTO) beginning on your first day
- Shift Differentials and On-call Pay
- Uniform Allowance
- Employee Pet Discounts and Pet Insurance
- Elective Short-Term Disability, Life and Accident Insurance and company paid Long Term Disability
- Continuing Education Opportunities and Assistance Program

Come as you are. MedVet is an equal opportunity employer. We are also a drug-free organization, therefore employment with MedVet is dependent upon the passing of a drug screen and background check. MedVet does not accept unsolicited resumes from third-party recruiters.

