



Emergency and Critical Care Residency

New England Animal Medical Center offers an ACVECC approved 3 year residency in small animal emergency and critical care medicine. The program, supported by 2 ACVECC diplomates, is designed to qualify the individual for board certification in the specialty and follows the requirements established by the ACVECC. The Emergency Critical Care immersion weeks provide direct supervision by boarded Criticalists. Specialty weeks in surgery are supported by 2 boarded surgeons. In house echocardiography and cardiology consultations are available 3 days a week. Abdominal ultrasounds are available Monday through Friday. CT and radiology images are submitted for interpretation by board certified radiologists who are available via phone for consultation. Additional residency requirements for specialty immersion weeks in anesthesiology, medicine, cardiology, diagnostic imaging, neurology and ophthalmology are completed at local referral hospitals. Residents have ample opportunity to become proficient in both emergency surgery and endoscopy. Each resident is expected to participate in the clinical teaching of interns, staff and student externs. Didactic training includes twice daily clinic rounds, once weekly intern teaching rounds and once weekly resident teaching rounds including topic based lectures, journal review, board review, ECG rounds and morbidity & mortality rounds. New England Animal Medical Center is a 24 hour emergency and referral practice convenient to Boston, Providence and Cape Cod. We have demonstrated a longstanding commitment to clinical teaching of students, interns, residents and staff and take pride in our team. We have an established rotating internship program as well as a residency program in surgery as well as the Emergency and Critical Care residency. If you would like more information about our program, please email Nicole Beckel, DVM, DACVECC at vets@neamc.com. Further information is also available on the Veterinary Internship and Residency Matching Program at <https://www.virmp.org>

