

Veterinary Specialty Hospital is looking for a full-time veterinary technician/nurse for our Anesthesia department. Candidate must have graduated from an AVMA-accredited program. VSH is extremely committed to providing excellent patient care, throughout client education, and state-of-the-art medicine. VSH has two full-time VTS in Anesthesia and a Board Certified Anesthesiologist on staff. There is a lot of professional growth and educational opportunities at VSH. Our veterinary nursing staff and doctors are amazingly talented so you would be in great company! We would love to chat more about our hospital and this opportunity! I've included some information about our hospital and some of the benefits offered.

Veterinary Specialty Hospital is a 20+ year established Emergency and Specialty Hospital providing referral specialty and 24 hour emergency care. We have 3 free standing hospitals in the Triangle area ranging from 6000-24,000 square feet. We are rapidly growing and have over 200+ employees. Our goal is to provide the best care possible by providing unique services and expertise in the areas of emergency/critical care medicine, internal medicine, cardiology, neurology, radiology, oncology and surgery. VSH has an incredible team of professionals, devoted to the highest standards of medicine and patient care.

Our work environment is excellent with competitive compensation including out of state relocation assistance. VSH offers great benefits including health, vision and dental care insurance, FSA, 401-K investment plan, life insurance, paid sick and holidays, PTO, paid continuing education, uniform allowance and veterinary care benefits. Additional benefits offered for VTS and supervisory staff. For more information about our hospital, visit www.VSHCarolinas.com.

If you are looking to challenge yourself and use your nursing and technical skills to their fullest potential, contact **Jen Rita, RVT** @ vsh.recruiting@vshcarolinas.com, Direct (919)600-6694, Cary location (919)233-4911, Fax (919)854-1155.