

Circle of Life Animal Hospital is looking for a full time certified/registered veterinary technician to join our busy small animal veterinary hospital in Tampa. Our technicians have the opportunity to run their own technician rooms, assist in surgery, perform dentals, make their own call-backs to clients and do full in-clinic nursing care to our hospitalized patients. They are an integral part to our success in providing quality care to both our clients and their 4-legged family members!

Certified/registered technicians need to be able to place IV catheters, draw blood, use state of the art Idexx in-house laboratory equipment (both blood and urinalysis machines) and digital x-ray units (both dental and regular), properly restrain cats and dogs, lift up to 50lbs, have excellent nursing care, work well as a team member and have exceptional interpersonal skills while educating our clients. Have the opportunity to use all your technical skills and not just "hold" animals!!

We are a full service hospital with great connections to specialists in our area so our patients receive high quality care in all areas of veterinary medicine. Are you a motivated, compassionate, driven technician who wants to provide that care each and every day? If so, we want to help you grow and advance in your field. Learn to direct and manage others!! We seek individuals who want long term employment in our family oriented practice. Many of our employees have been with us for 8 years or longer! At least 1-2 years of experience in the veterinary field is required for this position. Full time work week includes 4 weekday shifts and a Saturday shift (Saturday is ~8am-1pm). This allows for 2 1/2 days off; ½ day Saturday, Sunday and a weekday.

Visit our website at <https://circleoflifelifeveterinaryhospital.com/> for more information about our forward thinking clinic!

Please fax your resume with references to 813-908-0443 or send via email to circleoflifeanimalhospital@hushmail.com. We will call qualified technicians for interviews.