

# GULF COAST VETERINARY CENTER OF TAMPA

Exceptional Care for Your Pets



At Gulf Coast Veterinary Center, we don't just care for pets—we care about them. Our state-of-the-art facility is designed with your pet's health, comfort, and happiness in mind. As part of our family, your pets receive top-quality veterinary care, comprehensive services, and the compassion they deserve. From cutting-edge technology to whole-hearted empathy, we are committed to elevating the standard of veterinary medicine in the Tampa area. Our goal is simple: to provide the very best care so your pets can live their healthiest, happiest lives.

Our experienced veterinary team—led by Dr. Ronald Hamilton, Dr. Brittany Mathes, and Dr. Breunna White—brings decades

of combined expertise and a deep passion for animal welfare. We take pride in serving not only our patients but also the broader pet community. For over 20 years, we have supported local rescue organizations, including Tampa Bay Strays, Greyhound Pets of America, Bay Area Greyhounds, Cat Crusaders, and Low Rider Dachshund Rescue.

We offer comprehensive veterinary services to meet the diverse needs of our patients. From routine wellness exams and vaccinations to advanced diagnostics, full-body X-rays, digital dental radiology, and ultrasound, we ensure your pet receives the highest standard of care. Our surgical

expertise includes spay/neuter procedures, soft tissue and orthopedic surgeries, and specialized treatments such as cold laser therapy, acupuncture, behavioral medicine, and nutritional counseling.

At Gulf Coast Veterinary Center, your pet's well-being is our priority. Whether it's preventive care, urgent medical attention, or specialized treatment, we are here to provide compassionate, expert veterinary services at every stage of your pet's life. Because when it comes to your pet's health, only the best will do.

6902 Linebaugh Ave., Tampa, FL 33625 | 813-746-3979 | [gulfc coasttampa.com](http://gulfc coasttampa.com) | [gcvcfloida@gmail.com](mailto:gcvcfloida@gmail.com)