

Plantation Animal Hospital – 18 Plantation Drive – Clayton, North Carolina 27527 – 919- 359-9977 - Dr. Dave Huff - Hours: Mon- Fri 8 a.m. – 12 p.m., Mon, Tue, Thur. 6 p.m. – 8:30 p.m., Frid. 4 p.m. – 6:30 p.m. **Services:** General Vet Practice, Bloat, Frozen Semen, Chiropractic, Reproduction, Ear Cropping, Cardio, OFA and Penn Hip. **Cross Street:** Hwy 42 E. – **MOP:** Cr Card, Check, Cash - Person making this referral: Colleen Assell- Carra – GDCA member. <http://www.myvetonline.com/website/pahnc/>
You can read all about this hospital on their website.

Directions: per the Vet Hospital - Directions from Raleigh:

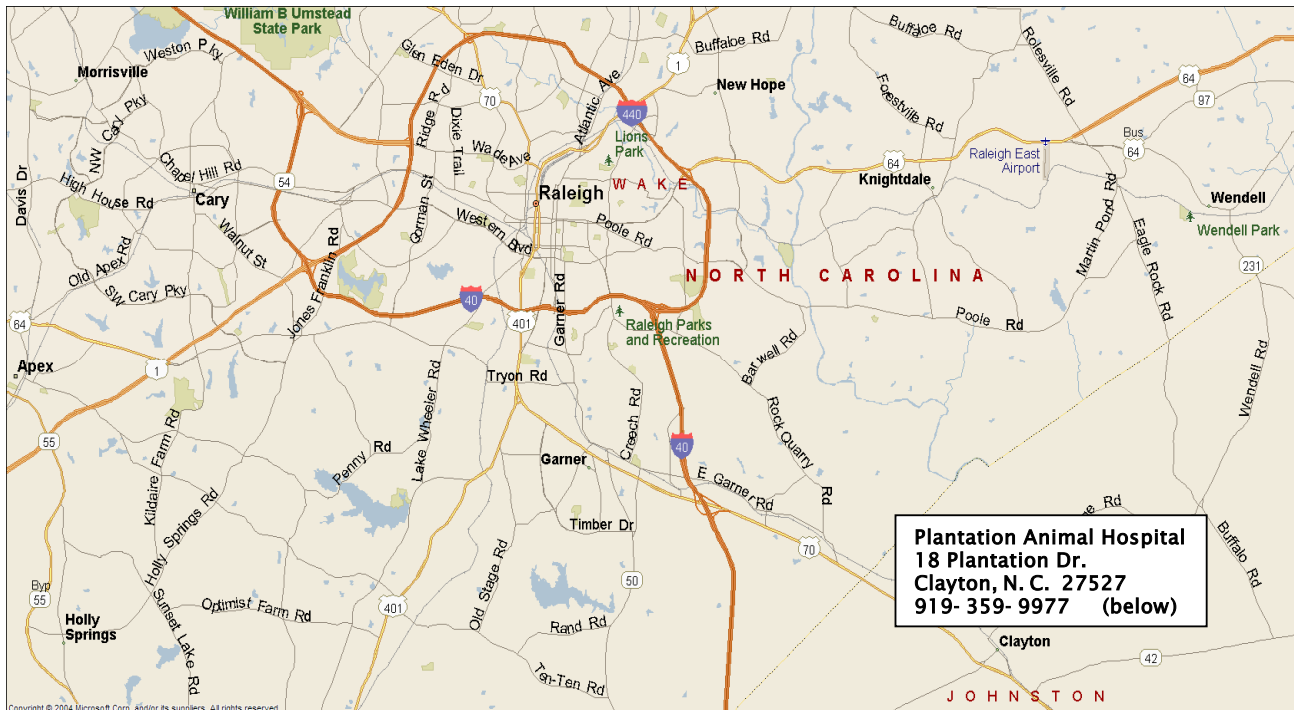
Take I- 40 East towards Wilmington.
Take exit 306 (Hwy 70 East), go towards Smithfield/Clayton.
Stay on Hwy 70 East until you get to Clayton, about 7 miles.
You will pass by a McDonalds, Burger King, Pizza Hut. Get into your left lane. At the traffic light after the Burger King, you will be making a left turn onto Hwy 42 East.
Go over the railroad tracks at the traffic light.
You will be traveling about 2 miles. You will pass the Caterpillar plant. Go through two traffic lights.
Look for a sign on the right saying, Neuse Colony. It is the entrance to a subdivision. Directly across the street on the left is a road called Neuse River Parkway.
Turn left onto Neuse River Parkway.

There is a Food Lion store on your right. The first 2 entrances are for the Food Lion store.
Make a right at the 3rd entrance onto Plantation Park.
We are the first building on the right.

Nearest ER Vet Clinic/Hospital – VSH (Veterinary Specialty Hospital) 6405 Tryon Rd – Cary, N.C. 27511 – 919- 233- 4911 – Cross Street: Cary Pkwy & Tron Rd. <http://www.vetspechosp.com/> and/or

NCSU CVM (North Carolina State College of Veterinary Medicine) – 4700 Hillsborough St. – Raleigh, N.C. 27606 – 919- 513- 6500 – Cross Street – Blue Ridge Rd & Hillsborough St. – Hours: 24 hours <http://www.cvm.ncsu.edu/>

See maps for the ER clinics on their own file on the GDCA website for in depth directions.



Follow along the map with directions above.

