



NATIONAL GREYHOUND ADOPTION PROGRAM

MORE THAN JUST A GREYHOUND RESCUE!

For over 17 years, the National Greyhound Adoption Program has had its own clinic, complete with veterinarians, technicians, and surgical facility. We have performed thousands of clinic and surgical procedures.

[www. NGAP.org](http://www.NGAP.org)



For Reference Please Call: 215-331-7918



Intensive Care Unit



Indoor Turnout



NGAP has now moved to a new, expanded facility which will enable us to treat far more patients. At NGAP, we treat our patients DIFFERENTLY than your average veterinary facility. We give your pet the very best treatment possible based on need rather than revenue! As you can see from the pictures, this is a modern, state-of-the-art facility.

At NGAP, our doctors are paid on an hourly basis. Most consumers of veterinary services are not aware that many national chains and large clinics pay their staff veterinarians based on commission. The term they use is 'production'. This simply means that the more the vet charges the client, the more the vet will personally make. The same applies when you buy a new car and get all the extras thrown in. You can be sure the salesman makes a higher commission on those extras.

So, if you think your veterinarian is expensive, now you know why! Unfortunately, this practice is becoming more and more frequent in veterinary medicine. Tests are done on dogs that are dying that won't alter the outcome, just lighten your wallet.

We ask you to visit our website to see what we are all about or just make an appointment at our clinic. From April 1st until July 1st, all new clients will be examined, free of charge! You will find that all of our procedures and services are less money than you would find elsewhere. We do most bloodwork in-house, giving us the ability to immediately treat your pet at a lower cost. You'll be surprised at how much money you will save and how much better we will treat your pet!

National Greyhound Adoption Program
10901 Dutton Road
Philadelphia, PA 19154