

Canine Pet Record



Owner Information:

****please fill in indicated fields****

*Last Name

*First Name

*Phone Number

Email Address: _____

Street Address

City

State

Zip

Pet Information:

*Pets Name: _____ Breed: _____

DOB/Age: _____

Male or Female (*circle one*)

Color: _____

Neutered or Spayed (*circle one*)

How did you hear of us? _____

I request and authorize Animart to vaccinate &/or provide service for the above described animal. I understand that vaccinations can cause adverse reactions in some animals. I hereby release Animart and any employees from any claims arising out of or connected with giving these vaccinations &/or services.

Your Signature

Date: _____

YES NO

Has your pet been eating normally?

Has your pet been drinking normally?

Have you observed normal activity?

Have you noticed any coughing or sneezing?

Have you noticed any behavioral changes?

Are you aware of any history of seizures?

Has Your Pet Experienced Adverse Reactions From A Vaccine Before?

Other comments or concerns you may have:

Please complete backside →

Vaccines:

_____ \$20	Distemper Vaccine	Annual
_____ \$20	Lepto Vaccine	Annual
_____ \$30	Lyme Vaccine	Annual
_____ \$20	Bordetella Vaccine Injectable	Annual
_____ \$28	Bordetella Vaccine Oral/Nasal	Annual
_____ \$28	Canine Influenza (H3N8/H3N2)	Annual
_____ \$20	Rabies Vaccine Tag#: _____	1 YR or 3 YR
_____ \$38	Heartworm/Lyme/Anaplasma/Ehrlichia Test	

Results: _____

_____ \$ _____ Other: _____

Rx Products:

Qty: _____	Heartgard	<i>(Heartworm prevention product)</i>
Qty: _____	Nexgard/Frontline Gold	<i>(Flea & tick product)</i>
Qty: _____	Other: _____	

Other Services:

_____ \$40	Wellness Exam	<i>(By appointment only per pet)</i>
_____ \$10	Office Call	<i>(By appointment only per pet)</i>
_____ \$24	Fecal Exam	Results: _____
_____ \$ _____	Nail Trim	
_____ \$ _____	Dewormer	
_____ \$40	Microchip w/Lifetime Registration	
_____ \$20	Ear Cleaning	<i>(By appointment only)</i>
_____ \$ _____	Other: _____	

DR/TECH NOTES:

Vet: Dr. Hamilton, DVM Dr. Treichel, DVM