



FIVE ELEMENTS

Veterinary Alternatives

3125 S 61st Ave | Omaha, NE 68106 | 402.614.6075

Client information

Client Name: _____ Spouse/Co-owner: _____

Address: _____
Street City State Zip

Employer: _____ Position: _____

Primary Phone: _____

Alternate Phone: _____

Work Phone: _____

Email: _____

Current Veterinarian (name and clinic): _____

Patient information

Animal Name: _____ Color/Markings: _____

Species: dog cat other _____

Breed: _____ Date of Birth: _____

Sex: _____ If altered, at what age was spay'br neuter'done? _____

Animal Name: _____ Color/Markings: _____

Species: dog cat other _____

Breed: _____ Date of Birth: _____

Sex: _____ If altered, at what age was spay or neuter done? _____

Medical History and Lifestyle

Reason for seeking alternative therapy – injury, illness, or wellness?

List any surgeries (and dates) or major medical problems:

List dates of last vaccinations: Rabies: _____

List daily diet type (including treats) and amount fed:

List any food allergies, environmental allergies or past drug or vaccine reactions:

List any medications, supplements, feed additives, over the counter medications and dose:

List any sports, activities, routine exercise or work.

How often do you participate in these activities?

Any problems with performance? If so, describe:

What are your goals for therapy? _____

How did you hear about us?

Friend Veterinarian Advertisement Internet

Payment Policy

Payment is required at the time the services are rendered. We accept Cash, Checks, Mastercard, Visa, and Discover. Checks may be made payable to Five Elements Veterinary, PLLC.

Financial Responsibility

I understand that I am responsible for all charges incurred for services rendered for my pet. I understand that there is a \$30.00 fee for all returned checks. I understand that if I do not pay my balance in a timely manner, I will be responsible for the balance plus any and all fees/interest associated with collecting the balance.

Signature: _____ **Date:** _____

Print Name: _____