

Today's Date: _____ Owner's Name: _____

Dog's Name: _____ Age: _____ Breed: _____

How do you prevent or treat fleas? If you do not treat you dog monthly but on an "as needed" basis (which I support), please send it with your dog. I do not have a flea problem but dogs can pick them up on a walk or other outing. Include date of last treatment, if applicable. I will only treat your dog for fleas if I see a flea on him/her and you include treatment. Consider BugOff Garlic by Springtime (online). It is available in tablets or granules and can prevent fleas very well if given daily.

Date stool sample last tested and/or treated for internal parasites? Stool sample test must be within six months.

Vaccine History including DHPLP, Bordatella(for kennel cough), Rabies or Titer Test*:

Emergency Info:

Veterinarian's Name and Clinic Name: _____

Address: _____

Vet's Phone: _____

Emergency contact person (local): _____ phone: _____

Where will you be staying? _____

Contact phone number: _____

Any additional info for your pet's care, comfort, and/or routine:

Explain in detail medical issues and medications, if applicable:

Things to send with your dog:

- Please include your **dog's own food** (to avoid stomach upset), **supplements**, and **feeding instructions: amount fed: _____ twice daily? _____**
- Optional: treats, clean bed/crate, and toy (toy may get chewed/damaged by another pup)
- It is a good idea for your dog to wear a flat collar with ID tag (even if micro chipped)
- Leash and training collar or harness (if you use one)
- Forms, records (if not already mailed), and payment (check made out to One Good Dog!)

* Recent studies indicate pets are being over vaccinated, which can cause health problems. Certainly young animals need a series of vaccines but do adult pet's need yearly vaccines? This is currently being debated. Many vaccines are now recommended every three years or less for adult dogs. A veterinarian can draw blood to check an animal's titer to a vaccine on a yearly basis. A titer is a blood test that measures the amount of antibody in the blood to a given disease agent. So, for example, a parvo titer would show the amount of antibody against parvovirus that a dog has in her blood. These test results would take the place of vaccination record. I support conservative vaccination boosters for adult dogs with titer testing.

