Tod	ay's Date:	Owner's Name:		
Dog	's Name:	Age:	Breed:	
basis pick treat Garl	s (which I support), pleas them up on a walk or ot your dog for fleas if I se	se send it with your dog. I cher outing. Include date of the a flea on him/her and you	ou dog monthly but on an "as neede lo not have a flea problem but dogs last treatment, if applicable. I will of include treatment. Consider BugO r granules and can prevent fleas ver	can only Off
	e stool sample last teste ain six months.	d and/or treated for intern	al parasites? Stool sample test m	iust be
Vac	cine History including D	HPLP, Bordatella(for kenne	el cough), Rabies or Titer Test*:	
Vete Add	ress:	nic Name:		
Vet'	s Phone:			
Eme	ergency contact person (l	ocal):	phone:	
Whe	ere will you be staying?_			_
Con	tact phone number:			_
Any	additional info for your	pet's care, comfort, and/or i	outine:	
Exp	lain in detail medical issu	ues and medications, if appl	icable:	
Thir	Optional: treats, clean It is a good idea for you Leash and training coll	g's own food (to avoid stom fed: bed/crate, and toy (toy may ar dog to wear a flat collar war or harness (if you use one	nach upset), supplements, and feed twice daily? get chewed/damaged by another purith ID tag (even if micro chipped) e)  at (check made out to One Good Do	up)
	•	-		-

<sup>\*</sup> 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.