# Ashton Animal Clinic, P.A.

5660 Ashton Rd.
Sarasota, FL 34233
(941) 927-2700
www.AshtonAnimalClinic.com

### PATIENT AND CLIENT INFORMATION SHEET

In the event it becomes necessary for Ashton Animal Clinic to retain an attorney to represent its interest in any matter arising out of or relating to the services provided to client and/or client's pet (including, but not limited to, sums due and owing to Ashton Animal Clinic for services rendered) the prevailing party shall be entitled to recovery of all of its reasonable attorneys' fees and costs from the non-prevailing party.

				Initial		
OWNER(S) D.L. #		INITIAL	_ SPOUSE'S . E-MAIL	LAST	FIRST	INITIAL
ADDRESS						
				CITY		ZIP CODE
RESIDENCE PHONE		HUSBAND CE	LL		WIFE CELL	
WHAT IS THE BEST TIME	TO REACH YOU?		AM	PI	Л	
HOW DID YOU BECOME	E AWARE OF OUR HO	OSPITAL?				
☐ YELLOW PAGES ☐	HOSPITAL SIGN 🔲	GOOGLE 🗆	FACEBOOK	☐ OTHER		
PERSONAL RECOMMEN	IDATION - WHOM M	IAY WE THANK	?			
					NAME	
So that we are able to s	uit your individual r	needs - which	do you feel m	ost applies to	you:	
Check One						
☐ 1. I feel that my pet	is another member	of our family.				
☐ 2. I feel that my pet	is just a pet.					
Check One						
☐ 1. I want the best me health.	edical care available	for my pet; ple	ease recomme	end anything	that you feel is ned	cessary for good
☐ 2. I want good medi	ical care for my pet,	but there is a	limit to what I	am able to h	ave done.	
☐ 3. I want you to perf	form only the servic	ces that I reque	est.			
Check One						
☐ 1. I want to learn as what is needed.	much as I can abou	t pet health ca	ire, please exp	lain in detail	what has been do	ne for my pet or
☐ 2. I would prefer you	u just summarize w	hat has been c	lone for my pe	et or what is i	needed.	
☐ 3. I want my pet hea	althy, but don't need	d to know wha	at has been do	one.		
Check One						
☐ 1. I prefer to be pres	sent when my pet is	examined and	d treated.			
☐ 2. I would rather no	t see my pet examir	ned and treate	d.			

How old was your pet when yo	u acquired it?		
How many hours is your pet ou	tside each day?		
What prior illness or surgery sh	ould we know about?		
Is your pet currently on a specia	al diet or medication?		
What health care or grooming p	oroducts are you currently	using?	
List any known drug or food all	ergies		
PE	T INFORMATION (Please fi	ll in the following for each pe	et)
	PET 1	PET 2	PET 3
NAME			
BREED			
COLOR			
DATE OF BIRTH OR			
ESTIMATE AGE			
SPAYED / NEUTERED			
MALE / FEMALE			
Emergency Contact Name		Db#	
Linergency Contact Name		PN#	
ALL FEES ARE DUE UPON RELEA	ASE OF PATIENT.		
Client's Signature			Date
-			
Team Member Admitting			

#### **Feline Diseases**

Signature:

Last Name: \_



Date:

Feline Leukemia Virus: The Feline Leukemia Virus (FelV) Is the leading viral killer of cats. It is estimated that fewer than 20% of infected cats will survive more than 3 years after being infected. Anemia (red blood cell deficiency which carries oxygen), cancer and secondary infections result from immune deficiency caused by FeIV are the most common consequences of the infection. Indoor/outdoor cats, cats in a multi-cat home, and cats that frequent lanais should be tests. If the test is negative they should be vaccinated for FeIV. The initial dose is followed by a booster 2 weeks later, and then given annually. **INITIAL ONE:** ☐ I accept ☐ I decline Feline Bordetella: Bordetellosis Bronchiseptica is a bacterium that can cause disease of the respiratory tract in cats. Cats with bordetellos is may cough, have a runny nose and/or eyes, sneeze, occasionally have a fever, and decreased appetite. The signs of this disease are very similar to those caused by the feline herpesvirus and feline calicivirus. Cats are believed to become infected by breathing in the bacteria into their noses. Cats residing in or entering rescue shelter, multi-cat homes, and boarding facilities have the highest risk of exposure. Vaccination is recommended biannually if they are in group situations or intended to board. The Infection is highly contagious to other cats and can persist for weeks. **INITIAL ONE:** ☐ I accept ☐ I decline Feline Heartworm Disease: Hearworms are transmitted by female mosquito bites. Dogs are the most commonly infected mammals. Mosquitoes feed on infected animals then transmit heartworm disease to cats, other mammals, and occasionally people. Common symptoms may include sporadic vomiting, which may or may not be related to eating and coughing which may be intermittent or occur in severe, sudden attacks. Cats may have severe, acute disease with respiratory collapse and sudden death. Outdoor cats are most at risk, but interestingly enough a new study of feline heartworm disease in Texas and South Carolina showed that 36% of infected cats were kept totally indoors. Since it takes so few of the heartworm parasites to cause disease in cats, even the occasional mosquito finding its way into the home can carry more than enough heartworm larvae to be fatal. Luckily, cats can now be put on a once a month preventative medication. We recommend that your cat be put on a once a month preventative, such as Advantage-Multi or Feline Heartgard. **INITIAL ONE:** ☐ I read and would like prevention ☐ I read and decline prevention **Microchip:** Each year millions of pets are lost. You can permanently identify your pet without a collar by microchipping. A small chip, about the size of a grain of rice, is inserted under the skin between the shoulder blades of your pet. The microchip provides your pet with its own numerical code. This code has a lifetime registration with no need for annual renewal. AS an additional service, you may activate a free lost pet medical insurance policy which covers medical care in case of an emergency if the pet is lost. A handheld scanner is passed over the pets shoulders and the numerical code is displayed by the scanner. The scanner is routinely used by veterinarians, officers, animal shelters, and animal control agencies across the county. We can microchip your pet today for \$55.00 ☐ laccept ☐ I decline - already have a microchip INITIAL ONE:

Pet's Name:

## Canina, Influenza



H3N8 and HSN2 canine Influenza Virus, more commonly known as the dog flu, is a newly aemerging infections virus that infects dogs. The H3N8 is specific to dogs whereas the H3N2 can infect cats and there is no evidence that in can infect people at this time.

#### All boarded dogs are at risk!

#### **K9 Flu Facts:**

- Reported in over 30 states, recent outbreak of H3N2 in Florida 5/31/17.
- Dogs have no immunity to the CIV virus.
- Virtually every dog exposed will become infected; any breed or age
- 80% of infected dogs will exhibit symptoms.
- The non-symptomatic pet will still spread the virus
- Symptoms include sneezing, nasal discharge, and coughing.
- Other symptoms include a low-grade fever, inappetance, and lethargy.
- Severe symptoms include a high-fever, secondary pneumonia, and possibly death.
- Spread via direct contact or airborne, facilitating rapid spread.
- Dogs become more at risk when participating in certain activities such as:
- Being adopted from a shelter/rescue/breeding facility/ pet store
  - Being adopted from a shelter/rescue/breeding facility/ pet store
  - Boarding or attending doggle day care
  - > Attending group training sessions
  - Visiting a groomer
  - > Playing at dog parks or encountering other dogs while on walks
  - > Engaging with other dogs while at the veterinarian's office or pet store
  - > Or any other activities where associating with other dogs
- Canine influenza is a virus and should not be confused with Bordetella (Kennel Cough), which is bacterial infection.

The canine influenza vaccine (CIV) has been proven to be an effective combatant against the spread and severity of canine influenza, H3N8, and is now recommended by the American Veterinary Medical Association (AVMA). Vaccinating is the only prevention. Initially, the vaccination is administered in two doses. The initial dose, followed by a booster 2 weeks later, then annually. If the second dose is not administered within the first 4 weeks of the first dose, It is recommended that the series be restarted.

INITIAL ONE:	□laccept	□I decline	
Signature:			
Last Name:		Pet's Name:	Date:

## **Canine Recommendations**



Leptospirosis (Lepto): Leptospirosis (Lepto) is a potentially fatal bacterial disease that infects wildlife, domestic animals, and humans. It is the world 's more common zoonotic disease. Lepto is shed from urine of infected animals that can survive for months on soil and water surfaces such as lakes, ponds, streams, rivers, and stagnant water (puddles). With our yearly rain fall comes increased risk to your pet. On average 75% of the citrus rats that were trapped test positive for lepto. Lepto can cause fever, weight loss, vomiting, diarrhea, dehydration, abdominal pain, hepatic and renal dysfunction leading to failure. Highest prevalence of this disease is more common in the southeastern United States. We recommend vaccinating your pet again lepto. The initial dose is followed by a booster 2 weeks later, and then given annually.

Last Name:		Pet's Name:	Date:
Signature:			
INITIAL ONE:	□ I accept	∟ r decime	
A small chip, about microchip provides renewal. AS an add case of an emerger displayed by the so	t the size of a grain s your pet with its o itional service, you ncy if the pet is lost canner. The scanne e county. We can mi	of rice, is inserted under the skin k wn numerical code. This code has a may activate a free lost pet medical A handheld scanner is passed over	ify your pet without a collar by microchipping. between the shoulder blades of your pet. The a lifetime registration with no need for annual insurance policy which covers medical care in the pets shoulders and the numerical code is s, officers, animal shelters, and animal control
INITIAL ONE:	□I accept	□ I decline	
humans and is four bacteria that cause risk. Even your insi- detect but include against Lyme disea	nd in nine species of Lyme disease. A do de dog can be exp lameness, swelling ase. The initial dose	of ticks. The Lyme vaccine was deve g that has been fed on by an infecte osed in their backyard, lanai, and o	orne disease that can affect both animals and eloped to help protect dogs from the harmful ed tick can develop this disease. All dogs are at on outdoor walks. Symptoms may be hard to omiting. We recommend vaccinating your pet ater, and then given annually.
INITIAL ONE:	□ I accept	□I decline	