

Kenneth M. Vroman, D.V.M. Jessica L. Stroupe, D.V.M.

293 Highway 5 & 240 Fayette, MO 65248 (660)248-3382 www.howardcountyvet.com

## Serving Howard County's creatures, great and small!

Name:						
Address (if new):						
Home Phone #:		Cell Phone #:				
Work Phone #:						
Email Address:			_			
Pet's Name:	□ Please check if w	ve haven't seen this	pet before.			
Pet information (if new): Bre	eed:	Color/Markings:				
Age (DOB):	Sex (check what applies):		<ul><li>☐ Intact Female</li><li>☐ Spayed Female</li></ul>			
My pet is here today because	e: (check all that apply)					
☐ It's time for our annual ch	neck-up & vaccinations					
☐ We are here for a recheck	examination for:					
☐ We have skin problems ar	nd/ or itching					
☐ My pet has an injury:						
☐ My pet is sick.						
The first day my pet	felt bad was:					
The first thing we no	oticed was:					
My pet eats:						
My pet takes these medicine	s:					
☐ My pet is here for surgery	***	Surgery patients n	lease fill out the back of this for			

М١	pet is	being	admitted	for the	follow	ing prod	cedure	to be	performed	d:
----	--------	-------	----------	---------	--------	----------	--------	-------	-----------	----

## **ANESTHESIA**

Like you, our greatest concern is the well being of your pet. Your pet is scheduled for anesthesia and/or surgery. Before putting your pet under anesthesia, we will perform a physical examination. We also recommend that a pre-anesthetic blood profile be performed to maximize patient safety and alert the doctor of the presence of dehydration, anemia, infection, diabetes, and/or kidney or liver disease, which could complicate the procedure. These conditions may not be detected without a pre-anesthetic blood profile. These tests are similar to those your own physician would run if you were to undergo anesthesia. These tests are a CBC (complete blood count) and chemistry profile.

The CBC includes: 1) Total white blood cell count and a count of the different types of white blood cells to indentify infection or inflammation, 2) a red blood cell count to potentially identify anemia, and 3) a platelet count for clotting defects. The chemistry profile includes: 1) total protein, albumin, and globulin to test for protein loss, 2)ALP, ALT, and total bilirubin for liver function, 3) glucose, 4)BUN and creatinine for kidney health, 5) Calcium, sodium, potassium, and phosphorus for electrolyte balance, 7) Amylase for pancreatic function.

The cost is:

Collection & Preparation fee: \$12.50 Laboratory fee: \$65.00

I \_\_ request \_\_ do not request the recommended blood work (CBC and Chemistry) prior to surgery on my pet. I assume full financial responsibility for this animal. I understand there are always potential risks when using anesthesia or performing surgery on an animal.

## PAIN MANAGEMENT

Animals are like people in that following surgery, they do experience pain at the surgical site. It has been demonstrated that alleviating this pain for the first 36 to 48 hours post surgery will return pets to full function faster. If you would like us to administer pain medication to your pet post surgery to help alleviate the pain, please sign below. This service normally adds \$15.00 to the total surgery cost.

Please administer do not administer pain medication to my pet.	
I will pay by Cash CheckCredit Card when I pick up my pet	
My signature below shall indicate my request for the listed service and my agreeme this document.	nt with the terms of
OWNER'S SIGNATURE:	DATE: