Lee Veterinary Clinic Surgery Appointment Information

Appointment Date: _____ Pet's Name: _____

<u>Please arrive between 7:45 - 8:15 am</u> the morning of your pet's appointment. Please leave your pet in your vehicle while you check in with the receptionists. Please fill out the Surgical Consent Form and submit it prior to the surgery date. You can find further explanation of the surgery on the second page of the consent form.

Please bring any prior vaccination information along to the appointment.

Please <u>do not</u> feed your pet the morning of surgery. There are additional risks if your pet was to vomit while under anesthesia, so please make sure that your pet hasn't had any food after midnight the night before. Water is okay as long as your pet isn't drinking excessively.

Pick Up Times:

All surgery patients may be picked up between 3:00pm and 4:30pm the day of surgery. *Cats that have been declawed may be picked up between 8:30am and 4:30pm two days after surgery.

Lee Veterinary Clinic

218-486-5660

leevetclinic@yahoo.com

84 200th St. Hawley, MN 56549

Our clinic is located on the north side of State Highway 10, 3 miles west of Hawley or 8.5 miles east of Glyndon.

Lee Veterinary Clinic Surgical Consent Form

		ine Surgical col	ischt	<u></u>	
Surgery Date	Pet's Name	Owner's Na	me		
Phone # (in case of emerge	ency or updates)		_ Call	Text	(check all that apply)
Medications your pet is cur	rrently on	When are	meds giv	/en?	
Has your pet eaten today?					
As the owner or agent o	f the owner of the above a	nimal, I hereby give m	y conser	nt to Lee Ve	terinary Clinic, P.C. to
perform the following procedures:					
1					
2					
	<u>Optic</u>	ons for your pet			
Instructions: Please m	nake a selection for each o	option listed below.	See page	e 2 for ada	itional information.
Would you like A b	lood test performed to chec	· · ·	kidney va	alues prior	to surgery?
	do a blood panel for \$70.00				
Would you like to	test your dog for Heartworr	n?			
	d like the test performed \$3		N/A		
·	est your <i>cat</i> for Feline Leuke				
	d like the test performed \$3		•		
	highly recommended for all	•			vs.
	d like pain meds sent home		al \$35-\$7	70)	
	d NOT like pain meds sent h				
	ou would like your pet micro		anesthes	sia.	
	microchip my pet for an ad	ditional \$70.00			
	T microchip my pet.	· · · · · · · · · · · · · · · · · · ·			
•	e-collar to help prevent you		wing?		
	onal \$9-\$20)	No No			
	nave lump(s) sent to NDSU f			1/A	
res, piease	e send in for \$105.50	No No		I/A	
****WE REQUIRE ALL PE	TS TO BE CURRENT ON THEI	IR RABIES VACCINATIO	N, IF NO	T THEY WIL	L BE VACCINATED THE
		F SURGERY. *****			
**** IF YOUR PET HAS FL	EAS, PLEASE TELL US NOW.	ANY ANIMAL FOUND	TO HAV	E FLEAS WI	LL BE TREATED AT THE
		R'S EXPENSE. *****	-	_	
I understand that during th	e performance of this proce	edure, unforeseen con	ditions n	nay be reve	aled that necessitate an
extension or variance in the	e procedure(s) set forth abo	ve. I expect the Lee V	eterinary	y Clinic to u	se reasonable care and
judgment in performing the	e procedure(s). The nature	of the procedure, and	risks inv	olved have	been explained to me
and I realize results cannot	be guaranteed. I am also a	ware that unforeseen	events r	esulting fro	m the procedure(s) will
not relieve me from any obligation to all reasonable costs incurred regarding the animal.					

Surgeries may be cancelled last minute due to ongoing COVID-19 restrictions and protocols

(Signature of Owner/Agent)

Thank you for choosing Lee Veterinary Clinic for your pet's care! 218-486-5660

Surgical Procedures:

- **Spay**, also known as an Ovariohysterectomy: this is the surgical removal of the female reproductive organs. The operation removes the two ovaries, the uterine horns and the body of the uterus. Your pet will no longer go through heat cycles, no longer be able to get pregnant, and her chance of developing a serious uterus infection is eliminated. If she is spayed before her 3rd heat cycle, she has a much lower risk of developing mammary cancer as an older adult. Your pet will have a small incision on her abdomen.
- **Neuter**, also known as Castration: this is the surgical removal of the male reproductive organs. This operation is the removal of the two testicles, and helps prevent the unwanted mounting and marking behaviors that male pets tend to develop. It also eliminates the chance of testicular cancer and decreases the chance of prostatic diseases.
- **Declaw:** This surgery removes the last digit on each toe of a cat. The last digit is what contains the nail bed and allows the toe nail to grow. Bandages are placed after surgery and remain for roughly 24 hours. Your pet will stay here for two nights and will go home with special cat litter to use short term.
- **Dental:** Your pet will have a complete oral and dental exam as well as scaling, polishing, probing and radiographs of all teeth. Any teeth that are found to be unhealthy and a cause of pain or infection will be removed.

Options:

- **Blood Panel:** This allows us to check your pet's blood levels and detect any abnormalities that might affect your pet's response and recovery to anesthesia. It mainly checks for liver and kidney function, since these are the main organs that process any drugs that we administer.
- Heartworm test: This is a simple blood test that detects the presence of adult heartworms in your pet. It is recommended to test annually regardless of if they are on heartworm prevention. It is especially important to check prior to surgery because a positive pet would likely have impaired heart function.
- FeLV/FIV test: Cat specific viruses that can cause multiple symptoms including a comprised immune system. Cats that are infected with either of these two viruses can appear healthy, but may take longer to heal and may require additional medications (antibiotics) after surgery.
- **Pain medication:** We <u>strongly recommend</u> pain medication for all surgical procedures, especially spays. <u>Pain medication</u> <u>is required for feline declaws</u>. We usually send home about five days worth of pain medications that help your pet feel more comfortable and reduce swelling and inflammation after surgery.
- **Microchipping:** This involves the injection of a small microchip (size of a grain of rice) underneath your pet's skin near the shoulder blades. This microchip will relay a unique number which then can be matched up to your information. This allows any shelter or clinic with a microchip scanner to identify your pet, and contact you in case your pet ever goes missing.
- **Ecollar:** Otherwise known as an "Elizabethan" or "cone" collar. This is a plastic cone that prevents them from being able to lick at their surgical sites. This is important to prevent infection and assure that the surgical site heals well without complications.
- **Histopath:** This is recommended if your pet is having a lump or other abnormal tissue removed. The tissue is sent to a specialist who can identify the type of mass. This gives us the information on what to expect in terms of spread or regrowth of the mass.