## Valley Veterinary Clinic

## Spay/Neuter Check-In

Your pet is here for a spay/neuter. This includes a pre-surgical examination, general anesthesia, surgery, and pain medications during and after the procedure. Please answer the following questions in relation to the procedure. Thank you.

Client Signature:	Phone:	Date:
safe and approved sedatives and anesthetics, I also authorize Valley Veterinary Clinic to sedate or ane	o understand that no sedative sthetize the above mentioned arom any and all claims, except cl	or anesthetic is risk free. With that knowledge, I herebrimal if required for the procedure(s) described above. I laims for negligence, arising out of or connected with the
9. If your pet is due for vaccinations, would y	ou like us to update those du	ue today? Yes No
8. Would you like your pet to have a nail trin	• · · · · · · · · · · · · · · · · · · ·	
7. Do you have any other questions or conce charged an exam fee.	rns that you would like chec	ked on your pet today? Please note, you may be
6. <b>For Spays Only</b> : If your pet is pregnant, o	or in heat, do you still want he Yes No	er spayed? There will be an additional charge.
•	Yes No No	_
will link to your information. The cost for th	is is \$56.50 and includes reg	gistration.
		unsmits the ID number, which, when registered,
5 Would you like a mismachin placed to day?	A microchin comics o uniqu	e identification number, and is roughly the size
Yes No No	My cat has already be	
- <b>For cats only</b> : FELV/FIV are two in mother to kitten. We highly recommend testi		ontagious, viruses spread from cat to cat or
kidney issues. Would you like a pre-anesthet	ic blood panel performed on	your pet today? (cost: \$85.00) Yes No
health, gives us a baseline of normal values t future, and helps detect early signs of disease	•	
anesthesia. This gives us information regardi		
4 We highly recommend having blood work	performed prior to	
if so, when		
3. Has your pet eaten today? No Y	ves 🔲	Patient Label
2. If any, what medications is your pet on?		
1. My pet is here for the following procedure	(s):	
1 My not is here for the following precedure	$\langle a \rangle$ .	