SURGERY RELEASE FORM

	<company></company>
Date: <date></date>	· ·
Client: <first-name> <last-< th=""><th>name></th></last-<></first-name>	name>
Pet: <animal> Species: <species></species></animal>	Breed: <bre></bre>
Sex: <sex-name></sex-name>	Age: <age></age>
further problems or procedu handled? Please check the following o	
1) Please perform wi	natever procedures are needed
2) Please call me firs	t. If for some reason, I am unavailable when you call:
Do ONLY	what I have authorized. I understand the procedure may not be completed.
Perform w	hatever procedures are needed
physical examination. Howe blood testing is performed. • Pre-anesthetic blood testine. • The pre-anesthetic blood decision based upon the lf you or the doctor feel it i	Pre-Anesthetic Blood Testing Release and during surgery is the well-being of <animal>. Before putting <animal> under anesthesia, we will perform a full ever, many conditions, including high blood sugar levels & liver or kidney disorders cannot be detected unless and is mandatory for all anesthetic procedures testing fees for these patients vary because each blood screen analyzes different values. The doctor will make a e age, breed & general health of <animal> as to which tests will be required. It is necessary for overnight medical supervision, this should be discussed in advance. That way, you may arrange hergency clinic this evening.</animal></animal></animal>
	Pulse Ox Monitoring During Surgery
us. With the Pulse OX, we a abnormalities, the monitor le	surgery is yet another precaution we take to ensure that <animal> receives the highest quality of care while with the able to monitor <animal>'s heart rate during the entire surgery and/or anesthetic procedure. If there are any sets us know immediately and we are able to respond accordingly. Pulse OX monitoring is mandatory for <u>all</u> d/or anesthetic procedures regardless of age or health of the pet.</animal></animal>
	Surgical Pain Relief
The staff of <company> strive to keep your pet as comfortable as possible. We offer the latest pain control agents, which have few side effects and are non-addictive. A pain injection is given soon after surgery as a normal part of treatment during the post-surgical recovery period. Additional pain injections may be given as indicated by <animal>'s post-surgical condition. Pets cannot tell us when they hurt, however, animals feel pain similar to humans. And, pain does more than cause suffering. If left untreated, it can interfere with the healing process and cause post-operative complications. Oral pain medications are available for administration at home. The doctor performing surgery on <animal> will prescribe pain medication if he/she deems it necessary.</animal></animal></company>	
	Microchip Protection
<company> now offers the latest protection for pet identification. HomeAgain Microchips are now available to be implanted under the skin during surgical sedation. HomeAgain Microchips enable pet recovery in the event that <animal> is lost or stolen. Ask the veterinary assistant or receptionists for more information. The fee for this procedure includes the microchip implant and the first year registration. Yes, I want <animal> to be microchipped with HomeAgain Microchip. No, I do not want <animal> microchipped with HomeAgain Microchip.</animal></animal></animal></company>	
<animal> was fasted for toda</animal>	ay's surgery as instructed Yes No
Owner / Authorized Agent	ou can be reached today:Signature: