

Dental Consent Form

Date:

Pet's Name:

Breed:

Client's Name:

Today's Phone Number: ()

As the owner or agent of the owner of _____, I hereby give my consent to Lineberger Veterinary Hospital to perform the necessary dental procedures. I understand that during the performance of this procedure, unforeseen conditions may be revealed that necessitate an extension or variance in the procedure(s) set forth above. I expect Lineberger Veterinary Hospital to use reasonable care and judgement in performing the procedure(s). The nature of the procedure and risks have been explained to me and I realize results cannot be guaranteed. I am also aware that unforeseen events resulting from the procedure(s) will not relieve me from my obligation to all reasonable costs incurred regarding the animal.

_____ Signature of the owner or agent

Please list any medications not prescribed by Lineberger Veterinary Hospital that my pet is currently taking, including over the counter medications, such as aspirin, vitamins, etc. _____

**ALL ANIMALS ADMITTED MUST BE CURRENT ON THEIR VACCINATIONS & FREE OF PARASITES.
IF VACCINATIONS ARE NOT CURRENT, WE WILL PERFORM THEM AT THE OWNER'S EXPENSE.
A COMPLIMENTARY CAPSTAR TABLET FOR FLEAS IS ADMINISTERED UPON ARRIVAL AT NO ADDITIONAL COST.**

If my pet is to be anesthetized, rest assured that advances in anesthesia and surgery have made routine procedures relatively safe with a low rate of complications. Nevertheless, occasional problems can arise due to pre-existing conditions not evident during routine preanesthetic examinations. To avoid these problems, we recommend that all of these cases be screened prior to anesthesia by means of the following laboratory tests. These tests will be performed (and you will be billed for them) unless you refuse them.

Initial if accepted

- | | | |
|-----------|--|---------------|
| _____ a.) | Heartworm Tests (for <u>dogs</u> not currently on preventative) | Cost: \$30.00 |
| _____ b.) | Feline Leukemia/FIV/Heartworm Test (for <u>cats</u> only) | Cost: \$42.00 |
| _____ b.) | Pre-anesthetic panel: | Cost: \$63.00 |
| | Includes: BUN (kidney) ALKP (liver) | |
| | Glucose (blood sugar) Total Protein (hydration) | |
| | ALT (liver) Creatinine (kidney) | |
| | CBC (complete blood count) | |

() Please complete the bloodwork you recommended prior to surgery on my pet. If abnormalities are found please contact me at this number.

Signature: _____ Phone: _____

() I have elected to refuse the recommended bloodwork at this time and request that you proceed with anesthesia. I assume full responsibility for my pet. I understand there are always potential risks when using anesthesia or performing surgery on an animal.

Signature: _____

PREOPERATIVE ELECTROCARDIOGRAM (ECG):

It is our policy to auscultate (listen to) the heart of every pet prior to anesthesia. However, there are circumstances where a pet's heart may be abnormal without showing abnormal sounds. An ECG can help detect heart disease that is not apparent on physical exam. Silent heart disease has the potential to cause problems while your pet is anesthetized. An ECG is one more tool to help our doctors determine if your pet has a higher anesthetic risk. Approximate additional cost for your pet is \$40.00.

() Yes, I would like for my pet to have a preoperative ECG screen.

() No, I decline the preoperative ECG screen.

OPTIONAL PAIN MEDICATION:

All surgeries/procedures do not warrant the administration of pain medicine, however, as you know, all patients' pain levels differ. If you feel that your pet would benefit from pain medication, please check the appropriate response below.

() I have elected for to receive the optional pain medication at the estimated cost of \$25.00 - \$30.00 (depending on breed and weight range.)

() I have elected to refuse the optional pain medication.

ONE-TIME LASER SESSION:

Our FDA approved Class IV Therapy Laser helps promote faster healing by deeply penetrating the tissue without damaging it. Laser therapy has been scientifically proven to be successful in treating post-surgical pain. Inflammation and bacteria are significantly reduced without any side effects with the laser session.

() I have elected for to receive the optional one-time Laser Session at the cost of \$20.00.

() I have elected to refuse the optional one-time Laser Session.

IV CATHETER (Required for Geriatric patients, 7 years of age and older):

It is hospital policy to place an IV Catheter in any pet over 7 years of age during a Spay or Neuter surgery. Geriatric patients particularly may need IV fluids or emergency IV medications during surgery. There is an additional charge of \$24.00 the owner will be responsible for at the time the pet is picked up. The IV Catheter is required for pets 7 years of age or over. It is optional but recommended for cats or dogs under 7 years of age.

() I elect for my pet to have this recommended IV Catheter for an additional cost of \$24.00.

() I do not wish for my *Non-Geriatric pet* to have an IV Catheter.

ORAVET BARRIER SEALANT:

Following your pet's dental a product called Oravet can be applied to his/her teeth to help reduce plaque and tartar and extend the results of the cleaning. The Oravet Barrier Sealant creates an invisible barrier that prevents plaque- and tartar-forming bacteria from attaching to the teeth.

() Please apply the Oravet Barrier Sealant to 's teeth for an additional cost of \$15.00

() I have elected to refuse the Oravet application

EXTRACTIONS:

If while under anesthesia for the dental cleaning, the Doctor deems it is necessary to extract teeth, we will proceed with these recommended extractions for an additional fee, unless otherwise stated by the owner or agent **at the time of check-in.**

MICROCHIP IDENTIFICATION:

Very few lost pets find their way home without permanent identification. We can implant a MICROCHIP while your pet is sedated for \$40.00.

() Yes () No () Already has a microchip

Please initial stating that you have read this consent form in its entirety and grant permission to post my pet'(s) picture and my pet'(s) first name on social media : _____