

Canine Pre-Anesthetic/Surgical Consent

Pet's First & Last Name: _____ Patient ID#: _____



PROCEDURES REQUESTED WHILE ANESTHETIZED

- Spay: Routine or In Heat (additional charges apply)
- Neuter: Routine or Cryptorchid: Bilateral/Unilateral (additional charges apply)
- Gastropexy- stomach tacking for large breeds to prevent bloat
- Ultrasound: Abdominal/Cardiac/ Thoracic/ Other: _____
- Radiographs: Abdominal/ Thoracic/ Extremities/ Hips/ Other: _____
- Microchip Implantation Nail Trim: Regular/ Dremel
- Mass Removal: Details _____
- Other: _____

Requirement for Anesthesia/ Hospitalization

I understand that my pet must be current on all required vaccines & parasite screenings, as seen below:

My pet needs the following: _____ Initial here

Rabies DH(L)PPCV Bordetella Lyme Intestinal Parasite Screen Tick/Heartworm Screening

Veterinary Anesthetic Requirements

 **Comprehensive Exam:** A full comprehensive examination can help detect any abnormal heart or lung sounds and assess your pet's external physical health prior to surgery.

 **Intravenous Catheter Placement:** An intravenous catheter will be placed in one of four legs. This allows us to give pre & post-operative medications without causing pain/discomfort to your pet. The IV catheter also allows us to administer fluids throughout the procedure to maintain your pet's blood pressure during anesthesia. Since there are risks involved with anesthesia the catheter also gives us constant access to the circulatory system in case of anesthetic complication.

 **Surgical Monitoring:** Once your pet is prepped for surgery we use monitoring device to access heart rate, pulse & oxygen level in the blood, in conjunction a nurse takes vitals for the duration of the procedure.

 **Post-Operative Pain Control:** We take great care in controlling your pet's pain control needs, both here and at home.

Veterinary Anesthetic Requirements

 **Age Appropriate Preanesthetic Blood Screening:**

We run preanesthetic bloodwork, which helps us to evaluate your pet's organ function; the medications we use to induce and maintain anesthesia are metabolized primarily by the kidneys and liver. The blood screening can also detect signs of anemia, infection, and clotting disorders; which can delay healing or even interfere with your pet's ability to recover from surgery.

Veterinary Recommendations:

 **EKG screening:**

We highly recommend an eco-cardiogram prior to all anesthetic procedures. The information we receive from an EKG comes directly from a board certified cardiologist, which helps in evaluating the center of your pet's circulatory system and gives us special recommendations about induction and anesthetic protocols.

Please perform this recommendation. Initial here _____

 Is your pet currently on any medications and/or currently being treated for an illness? _____

 Does your pet have any major health problems or allergic to any medications? _____

 Was your pet fasted for at least 10 hours prior to this anesthetic procedure? Yes or No
In Signing below I agree to perform any and all procedures as stated above.

Signature _____

Best Contact number(s): _____

Date _____