

ABC Veterinary Clinic

Surgery, Anesthesia, and Treatment Consent Form

Client Name _____ Patient Name _____

Date _____ Procedure _____ Male / Female

Your pet has been scheduled for a procedure requiring sedation or anesthesia. By signing this form, you authorize ABC Veterinary Clinic and its agents to administer tranquilizers, anesthetics, and analgesia medication that are deemed appropriate. Please be aware that all drugs have a potential for adverse side effects in any particular animal. The chances of such occurrence are extremely small; however, death can result in any anesthetized patient.

Owner Initials _____ Tech Initials _____

In an effort to insure your pet's safety and to anticipate any problems before they occur, we advise pre-anesthetic blood work and electrocardiogram prior to anesthesia. Blood work will determine the kidney and liver functions, which participate in the metabolism of anesthesia. An electrocardiogram can detect abnormal arrhythmias, heart rate, and conductivity.

I Accept/Decline blood work

I Accept/Decline an electrocardiogram

Owner Initials _____ Tech Initials _____

IV fluids are advised for all patients undergoing anesthesia. IV fluids help maintain blood pressure of the patient, while offering support for the kidneys to metabolize the medications. Pets may take longer to recover without IV fluids.

I Accept/Decline IV Fluids

Owner Initials _____ Tech Initials _____

Heartworm tests are recommended for our canine companions older than 6 months of age. Heartworm disease can cause anesthetic complications. We advise FeLV/FIV test for our feline companions. FeLV or FIV infection can delay healing of any surgical site.

I Accept/Decline Heartworm Test

I Accept/Decline FeLV/FIV Test

Owner Initials _____ Tech Initials _____

Vaccinations are important for disease prevention in your pet. We advise that pets be current on vaccines. Rabies is required by law; every pet must have a rabies vaccine.

Vaccines due: DHPP FVRCP FeLV Rabies

Owner Initials _____ Tech Initials _____

Booster?