



BIRD & PET CLINIC OF ROSEVILLE

3985 Foothills Blvd., Roseville, Ca. 95747
(916) 773-6049

Authorization for Sedation or Anesthesia of DOGS and CATS

Owner's Name _____ Date _____

Pet's Name _____ Male / Female Age _____

Species _____ Breed _____ Color _____

I hereby authorize the veterinarians at the Bird & Pet Clinic of Roseville to perform sedation or anesthesia on my pet for medical or surgical treatment. The nature of the procedure has been explained to me and no guarantee has been made as to results or cure. Every precaution is taken to ensure your pet's safety during any procedure or surgery including anesthetic monitoring and supportive care. However, there are risks involved in sedation or anesthetic. Please consult with your doctor for any concerns you may have.

I agree to pay in full for services rendered including those deemed necessary for medical or surgical complications or unforeseen circumstances.

Signature _____ Date _____

Phone _____

**** Please leave a number where you will be readily available to receive a call from the Doctor. ****

Same Day Pre-Anesthetic Blood Testing (for Dogs and Cats)

Before putting your pet under anesthesia, we perform a full physical examination. However, many conditions, including disorders of the liver and kidney and blood, are not detected unless blood testing is performed. Results would be immediately available to examine before the anesthesia and/or surgery. The total cost of these important tests is \$70.29.

YES, I want my pet to have a pre-anesthetic blood screen.

NO, I do not want my pet to have a pre-anesthetic blood screen.

AVID Microchip

This is also a good time to microchip your pet. You can save \$10.00 by doing this at the time of anesthesia. (Normal cost \$53.25) If you would like to take advantage of this please mark the box below.

Yes, I want my pet to be microchipped today.

No, I am not interested at this time.

I have already microchipped my pet 😊.

Would you like a courtesy nail trim for your pet? Yes, if needed No, thanks