



Mendon Village Animal Hospital
 1380B Pittsford-Mendon Rd.
 Mendon, NY 14506
 585-624-2240
 www.mendonvillageanimalhospital.com

Client:
 Phone:

Patient:
 DOB:
 Age:

Sex:
 Species:
 Breed:

SURGICAL/ANESTHETIC AND MEDICAL CONSENT FORM Canine Spay

The following procedures will be performed today:

Pre-Anesthetic Testing – Because of our commitment to providing you with the highest quality of veterinary care, we require pre-anesthesia testing. Each surgical or anesthetic procedure has some risk involved. Advances in anesthesia have made routine procedures relatively safe, but occasional problems can occur due to pre-existing conditions not evident on physical examination. If there is any indication of an abnormality, we will either contact you before proceeding or take steps necessary to ensure the safe care of your pet.

HEALTH SCREEN I ● This is the minimal required bloodwork for any healthy young pet undergoing an anesthetic procedure.

- PCV (detects anemia)
- Platelet estimate (clotting ability)
- Total Protein (assesses hydration and protein level)
- Creatinine (kidney)
- ALT (liver)

IV Catheterization - for fluid therapy, IV medication or any emergency drugs if necessary

Fluid Therapy – intravenous fluids to maintain normal blood pressure, preserve hydration and ensure adequate blood flow to vital organs

Anesthesia/Monitoring – respiration, blood oxygen level, heart, temp, CO2 levels and blood pressure

Anesthesia – pre medication, IV and gas anesthesia

Surgical Procedure – Ovarian hysterectomy

Recovery Monitoring – including pain assessment

Pain Medication Dispensed – when necessary

Hospitalization

Discharge Instructions

Total Cost: \$640.00

We offer the following additional procedures at the time of surgery. Please indicate whether or not you would like to have them performed.

Home Again (microchip) \$59 Yes No *Includes registration fee & 1 year membership.*

Hip X-ray \$117.75 Yes No *Hip dysplasia evaluation*

Additional Bloodwork \$66 Yes No *BUN, ALP, Urinalysis, Glucose, Electrolytes*