

REGULAR PRICE SPAY/NEUTER

By appointment only

Spay or Neuter includes the following:

General anesthesia

Pulse ox monitoring

IV Catheter (Patient will receive IV fluids throughout whole procedure)

Pain and antibiotic injections and medications to go home (pain and antibiotic oral)

| Canine Spay | | Canine Neuter | |
|--------------------|-------|--|--------------------------|
| Over 4 - 25lbs | \$390 | Over 4 - 40lbs | \$380 |
| Over 26 - 50lbs | \$440 | Over 41 - 70 lbs | \$460 |
| Over 51 - 70lbs | \$530 | Over 71 - 100lbs | \$530 |
| Over 71 - 90lbs | \$620 | Over 100 - 130lbs | \$590 |
| Over 91 - 110lbs | \$710 | | |
| Feline Spay | \$380 | Feline Neuter *Medication is NOT include | \$230 d (ADDITIONAL)* |

Pre-op Bloodwork: (Bloodwork is recommended for all pets prior to surgery)

| Canine (all weights) | \$169 Comprehensive |
|----------------------|--------------------------------|
| Feline (all weights) | \$195 Comprehensive |
| Pre-op Mini | \$135 Mini (Non-Comprehensive) |

If a problem exists in the bloodwork, it can determine whether surgery can be done now, or if your pet's health should be managed with medications or IV fluids prior to, during, and after surgery. Early detection of diseases is always of the utmost importance in keeping your pet healthy, which is why we recommend blood work especially in older pets. In addition to analyzing the blood cells, your veterinarian can look at the function of your pet's organs by looking at the blood chemistry.

Exam and Bloodwork must be done within 6 months prior to the surgery

Pet must be current on Rabies vaccine *PRICES SUBJECT TO CHANGE*

| Propofol: (Recommended for all pets before surgery/required for pets over 8 years old) 25 lbs & under \$40 25 - 55 lbs \$60 55 - 80 lbs \$80 80 lbs & over \$100 | E-Collar (cone): (Cone is required for pets to prevent infection/ disruption with the site's healing process) Small \$15 Medium \$18 Large \$22 X-Large \$25 |
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Propofol is an intravenous anesthetic injection for use in pets as follows: for inductions of anesthesia, for maintenance of general anesthesia for up to 20 minutes, & for inductions of general anesthesia where maintenance is provided by inhalant.