

7311 E. Thomas Rd. / Scottsdale, AZ 85251 Phone: 480-945-8484 / Fax: 490-945-8766

Hours: 24 Hours a Day, 7 Days a Week!

Website: www.tsvcpets.com

<u>ELECTIVE PROCEDURE DESCRIPTIONS – FELINE</u>

SPAY: (\$ 80.00) - Includes pre-anesthetic exam, pain injection, pre-operative sedative, anesthesia, anesthetic monitoring, surgical drapes, pack, suture, and Doctor's surgical fee for Spay, hospitalization and recovery.

NEUTER: (\$ 50.00) - Includes pre-anesthetic exam, pain injection, pre-operative sedative, anesthesia, anesthetic monitoring, surgical drapes, pack, and suture, Doctor's surgical fee for Neuter, hospitalization and recovery.

<u>IV Fluids and IV Catheter:</u> (\$ 85.82) - Allows us to administer fluids during surgery, to help maintain hydration and blood pressure. It also allows us to administer emergency medications if your pet's heart stops during anesthesia. IV fluids are recommended on all patients and required all pets that are 7 years of age and older.

<u>Pre-Anesthetic Blood Profile:</u> (\$ 132.12) - Allows the Doctor to evaluate the liver, kidneys, electrolytes, and blood counts to make sure that the surgery and the anesthesia are safe for your pet to have this procedure. A pre-anesthetic blood profile is recommended on all patients and required on all pets that are 7 years of age and older.

<u>Post – Operative Pain Medications:</u> (\$ 25.00) - Pain Medications for your pet after surgery. The pain medication can help prevent them from chewing at their incision and speed their recovery.

<u>Post – Operative Sedatives:</u> (\$ 22.00 - \$ 50.00) - If your pet is very active after surgery, sedatives may be needed to help keep them calm. This is very important after Spays or Neuters to prevent your pet from opening their incision.

<u>E – Collar:</u> (\$ 11.36 - \$ 15.73) - This helps prevent your pet from chewing at their incision.

SAVE 25 % or MORE ON OUR ELECTIVE SURGERY PACKAGES

Neuter Package: \$ 231.14 Spay Package: \$ 231.14

All package prices include Surgery Fee, IV Fluids, IV Catheter, and Pre – Anesthetic Blood Profile and Post – Operative Pain Therapy.