

Breakdown of costs involved(Excluding GST)	Feline (Male)	Feline (Female)
Sterilisation & Anaesthesia	\$60	\$90
Sterile Surgical Pack & Suture Set (The number of suture packs used may vary depending on the complexity of the surgery)	-	\$38
Synulox Antibiotic & Tramadol Pain Relief Injection	\$50	\$50
Take-home medications <i>(Oral antibiotics & pain relief, wound cleanser & cream.)</i>	\$20 and above	
Pre-anesthetic checkup <i>(A physical check-up on the pet's health condition to understand your pet's health better before the procedure, especially if it is your pet's first visit to the clinic. (Additional charges may be applied for other medications needed based on the diagnosis of the check-up)</i>	\$25	
Microscopic check of fur <i>(A microscopic check of your cat's fur is a mandatory part of our pre-surgical screening. This examination helps us identify any potential skin parasites such as mites or fungi. Parasite infestation can increase the risk of surgical site infections. Treating the infestation before surgery helps ensure a smoother and safer recovery for your cat. This examination is crucial for the health and safety of your cat and other animals in the clinic.</i>	\$15	
Estimated total (please note this is an approximate estimate; the final amount may vary):	\$170 and above	\$238 and above
Please note that if any abnormalities are found (such as termination of pregnancy or cystic ovaries), or if additional medications are needed, extra charges may apply. Costs may also differ between liquid and tablet medications.	Subject to the complexity of the surgery and type of medication needed.	

Additional recommended items as below:

Post-Surgery Essential:

Elizabeth Collar (This is prescribed after the surgery to prevent infection or opening the stitches caused by licking at the incision site. Other alternatives are not advised.)	\$13 - \$18
--	--------------------

Additional Charges:

Pre-Anaesthetic Blood Work Strongly recommended to help detect any pre-existing conditions that may increase anaesthetic risk, especially for pets over 7 years old, pets undergoing general anaesthesia for the first time, or pets with existing medical concerns. Complete Blood Count (CBC) – \$65 Checks red blood cells, white blood cells, and platelets. It helps detect anaemia, infection, inflammation, platelet issues, and possible blood-related problems before anaesthesia. General Health Profile (GHP) – \$120 Checks key organ and metabolic values, including liver, kidney, blood sugar, protein levels, and electrolytes. It helps assess whether the major organs are healthy enough to process anaesthesia safely. Comprehensive Health Profile (CHP) - \$180 A more detailed blood profile that includes a wider assessment of organ function, metabolic health, electrolytes, proteins, and other important health indicators. It is useful for senior pets, pets with known health concerns, or cases in which a more comprehensive pre-anaesthetic screening is recommended.	\$185-245 or more
FIV/FeLV/HW test (For cats) (This is to test if the cat has feline aids or leukaemia, which can affect the risks of anaesthesia as well as the health and safety of other cats in the area.)	\$68
COAGULATION PANEL(PT/APPT) (PT-This blood test checks how quickly your pet's blood can clot. It's important before surgery or if we suspect poisoning or bleeding problems, because if the blood doesn't clot properly, even small injuries or operations can become dangerous. APPT-It helps us see if the blood takes too long to clot, which can happen with certain illnesses, medications, or clotting disorders. This is important to know before surgery or if your pet is bleeding. These tests check how well your pet's blood can clot from two different pathways, helping us detect bleeding risks or clotting problems, especially before surgery.)	\$145
RADIOGRAPHS (Radiographs before anesthesia ensure your pet's safety by assessing heart and lung health, detecting hidden conditions, guiding anesthetic plans, and identifying potential risks, especially in older or sick animals. This helps minimize complications and tailor care for the best outcomes.)	\$180