Laparoscopy

MINIMALLY INVASIVE SURGERY







Q: Is this the same technology that is used in human surgery?

Minimally Invasive Surgery

A: Yes, we use the same advanced technology standard that has been used in human medicine for the past 25 years.

Q: What are the benefits of laparoscopy over a small incision open procedure?

A: Laparoscopy offers precise surgery with less trauma and pain, reduced anesthesia, smaller incisions, lower infection risk, and faster healing.

Q: How long is the recovery after laparoscopic surgery?

A: Typically, 2-3 days of reduced activity are recommended. Pets should avoid baths and swimming for 7-14 days.

Q: Is it safe to only remove the ovaries?

A: Yes, removing just the ovaries eliminates hormones that can cause uterine cancers and infections, with no benefit from removing a healthy uterus.



Primary & Urgent Veterinary Care

8AM - 8PM

365 days a year







GASTROPEXY VIDEO

Consult with your veterinarian regarding a referral for evaluation and surgery.

......



MINIMALLY INVASIVE PROCEDURES



Prophylactic Gastropexy

Prophylactic gastropexy is recommended for all at-risk breeds. Laparoscopy allows excellent visualization and very quick recovery times.



Rhinoscopy

This procedure is used to examine the nose and take a biopsy.



LOVE Spay

LOVE spay stands for Laparoscopic OVE (ovariectomy). This is a minimally invasive spay that removes the ovaries from healthy animals and has been shown to be a less painful alternative to traditional spays.



■ Diagnosis & Biopsy

Direct visualization during laparoscopy provides more comprehensive information along with the ability to biopsy tissue.



Otoscopy/Ear

We utilize high-quality imaging to pinpoint recurrent and underlying problems inside the ear and the nose for better diagnosis and treatment.



LOVE Spay

A LOVE spay is a minimally invasive laparoscopic ovariectomy (OVE) that removes the ovaries using small incisions.

Why LOVE Spay?

- **Less Pain:** Causes 65% less pain than traditional spays.
- **Lower Infection Risk:** Smaller incisions mean less risk of infection.
- Precision Surgery: Better visualization and magnification improve operative precision and reduce blood loss.
- Quicker Recovery: Faster recovery with 2-3 days of activity restriction versus 7-14 days.

Schedule A Consultation Today!

Contact us at 720-743-6869

0

Visit www.splootvets.com