

SASHA'S MEDICAL HISTORY

A5762899 41.40LBS DOG BLACK / WHITE S SIBERIAN HUSKY

3/17/2026

INTAKE EXAM

NORMAL

41.40LBS

Treatment Description:

Dog FAS Intake Medical/Behavior Form

S:

Patient was brought in as Stray, OTC

Microchip not found

O:

Behavioral Observations

Offer tasty food: Readily ate

Type of food offered: Canned

Overall body posture: Upright , Relaxed/Flexible , Wiggly , Approaches readily

Ears: Neutral

Eyes: Soft eye gaze

Mouth: Open/Panting

Vocalizing: Quiet

Fear-Anxiety-Stress level observed at intake: (1) Low FAS

Other behavior observations: friendly, hyper

Medical Observations:

WT 41.4 lbs

Age: ~1 year

Gender: female

BCS 5 / 9

MM- pink CRT- < 2 sec BAR

EENT: NSF

CV: NSF

RESP: NSF

Abdomen/UG: NSF

PLN: NSF

Musculoskeletal: amb x 4

Integument: NSF

Neuro: NSF

P: Routine vaccinations:

Nobivac DHLPP SQ RFL (booster in 2-4 weeks)

Bordetella Intratrach3 IN once (good for 1 year)

Nexgard-Afoxolaner 24.1-60# (68mg) PO once

4.1 cc Pyrantel pamoate suspension 50mg/ml PO once

Was Entered By:

Exam/Treatment performed by :

Assisted by

4.10 DEWORM PYRANTEL 1.00
TIMES/DAY FOR 1.00 DAYS

Date Given:3/17/2026

NEXGARD 24.1-60LBS

Date Given:3/17/2026

BORDETELLA

Date Given:3/17/2026

DHLPP

Date Given:3/17/2026

A5762899 42.60LBS DOG BLACK / WHITE S SIBERIAN HUSKY

3/24/2026

3/24/2026

SX EXAM

NORMAL

42.60LBS

Treatment Description:

NOBIVAC 3 Serial number: 838919 EXP 10/31/26

Microchip Implantation: 956000019951730

S: Dog spay scheduled today.

Rx Vetprofen 100 mg tablet SID for 3 days (Pain Medication)

O:

T- 101.3 P- 120 R- 50 MM- pink, < 2 sec Mentation- BAR

Weight 42.6 Lbs BCS 4/9

EENT- mild dental tartar

CVR- NSF

Abd- NSF

MS- NSF

Neuro- NSF

LNN- NSF

GU- NSF

Integ- NSF

Behavior: friendly, easy to work with

P:

Surgery Report

Anesthesia

Pre-anesthetic: Acepromazine (2mg/ml) 0.48 cc IM, Butorphanol 10mg/ml: 0.58 cc IM,

Ampicillin 200mg/ml: 2.15 cc SQ

Induction: Ketamine (100 mg/ml) 0.9 cc IV, Midazolam (5 mg/ml) 0.9 cc IV

Intubation: Endotracheal tube size 9

Maintenance: Oxygen 2L Isoflurane 2%

Monitoring: Pulse oximeter

Supportive care: Thermoregulation pad/blanket

A 3 cm midline abdominal incision was made through the skin caudal to the umbilicus (#10). The subcutaneous tissue was then sharply removed (scissors), the linea Alba was tented and a stab incision was made through the linea Alba (#10). The linea Alba incision was then lengthened (#10) while protecting the internal organs with forceps. The right horn of the uterus was exteriorized with a spay hook. The ovarian ligament was then broken manually and the right ovary was exteriorized. A Carmalt was placed proximal to the ovary and a second clamp (Kelly forceps) was placed distal to the ovary. A single ligature (Miller's knot- 2-0 PDS) was applied to the ovarian pedicle proximal to the Carmalt clamp. The pedicle was then incised distal to the Carmalt. The Carmalt was then removed and the pedicle checked for bleeding before the stump was placed back into the abdomen. The left uterine horn and ovary were removed in a similar fashion. A Carmalt was then placed between the cervix and the uterine bifurcation. The Carmalt was removed and a single ligature (2-0 PDS-Modified Miller's knot) was applied to the uterus in the crimped edge. The Carmalt was then placed cranial to the ligature and the uterus was incised cranial to the Carmalt. The clamp was then removed and the uterine stump checked for bleeding. The abdominal wall was closed (2-0 Monocryl-simple continuous pattern). The subcutaneous tissue was then closed (simple continuous pattern-2-0 Monocryl) and the skin was closed (2-0 Monocryl-subcuticular pattern).

Intradermal tattoo placed

Surgeon: ^

RVT:

VETPROFEN 100

Date Given:3/24/2026

RABIES

Date Given:3/24/2026

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3/24/2026

IF YOU OR YOUR VETERINARIAN HAVE ANY QUESTIONS REGARDING THE MEDICAL TREATMENT YOUR
ANIMAL HAS RECEIVED
PLEASE CALL US AT (562) 940-6898