

# QUINCY'S MEDICAL HISTORY

A5759197 100.80LBS DOG BLACK N GREAT DANE

3/3/2026

INTAKE EXAM

NORMAL

100.80LBS

## Treatment Description:

Dog FAS Intake Medical/Behavior Form

S:

Patient was brought in as Stray, Field

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: Lips long and soft

Vocalizing: Quiet

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

Other behavior observations: friendly, STRONG

Medical Observations:

WT 100.8 lbs

Age: ~2 years

Gender: male

BCS 3.5 / 9

MM- pink CRT- < 2 sec BAR

EENT: NSF

CV: NSF

RESP: NSF

Abdomen/UG: two palpable testicles

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)

Bravecto 88-123lbs PO once

11.0 cc Pyrantel pamoate suspension 50mg/ml PO once

11.00 DEWORM PYRANTEL 1.00  
TIMES/DAY FOR 1.00 DAYS

Date Given:3/3/2026

BRAVECTO CANINE 88-123LBS

Date Given:3/3/2026

BORDETELLA

Date Given:3/3/2026

DHLPP

Date Given:3/3/2026

3/9/2026

SX EXAM

NORMAL

100.20LBS

## Treatment Description:

NOBIVAC 3 Serial number: 838919 31OCT26

Microchip applied # 956000019977901

Rx Vetprofen 200 mg tablet SID for 3 days (Pain Medication)

S: Patient presents for Dog Castration.

O: Physical examination

Temperature- 101.2 Pulse- 80 Respiration- panting MM- pink CRT- &lt; 2 sec BAR

Weight 100.2 lbs BCS 3.5/9

EENT- NSF

Cardiovascular/Respiratory- NSF

Abdomen- NSF

Musculoskeletal- NSF

Neurologic- NSF

Lymph nodes- NSF

Genito-urinary- NSF

Integument- NSF

Behavior: friendly, hyper

A: Patient is fit for surgery

P: Surgery Report- Dog Neuter

Anesthesia

Pre-anesthetic: Acepromazine (2mg/ml) 1.0 cc IM, Butorphanol 10mg/ml: 1.4 cc IM,

Pen G 3(00,000units/ml): 5.0 SQ

Induction: Ketamine 100mg/ml: 2.3 ml + Midazolam 5mg/ml: 2.3 ml IV

Intubation: Endotracheal tube size 13.0

Maintenance: Oxygen 1L Isoflurane 2%

Monitoring: Pulse oximeter

Supportive care: Thermoregulation pad/blanket

A testicle was pushed up in the scrotum on the median raphe area and a slightly off midline incision was made over the testicle (#10). The testicle was then exteriorized and freed of subcutaneous and connective tissue, manually with gauze. A carmalt was then placed over the vas deferens, cremaster, and vessels proximal to the epididymus. A single ligature (Miller's knot, 2-0 PDS) was placed proximal to the clamp and the testicle removed distal to the clamp. The clamp was then removed and the stump checked for bleeding. This procedure was repeated on the second testicle. The subcutaneous tissue was apposed using a single cruciate suture of 2-0 Monocryl. Tissue glue was placed on the skin.

Intradermal tattoo placed

Surgeon

2.00 VETPROFEN 100 1.00  
TIMES/DAY FOR 3.00 DAYS

Date Given:3/9/2026

RABIES

Date Given:3/9/2026

3/12/2026

3/12/2026

INTAKE EXAM

NORMAL

100.60LBS

Treatment Description:

Dog FAS Intake Medical/Behavior Form

S:

Patient was brought in as Return, OTC

Microchip found with #: see prev.

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 100.6 lbs

Age: 2 years

Gender: male, neutered

BCS 3.5 / 9

MM- pink CRT- < 2 sec BAR

EENT: NSF

CV: NSF

RESP: NSF

Abdomen/UG: Neuter site healing well

PLN: NSF

Musculoskeletal: amb x 4

Integument: NSF

Neuro: NSF

P: Routine vaccinations, DW, Flea control- up to date

Was

3/16/2026

3/16/2026

INTAKE EXAM

NORMAL

98.30LBS

Treatment Description:

Dog FAS Intake Medical/Behavior Form

S:intake exam

Behaviour observation:

Behavioral Observations :1

- 1) Offer tasty food: Readily ate
- 2) Type of food offered: Canned
- 3) Overall body posture: Upright , Relaxed/Flexible , Wiggly , Approaches readily
- 4) Ears: Neutral
- 5) Eyes: Soft eye gaze
- 6) Mouth: Lips long and soft
- 7) Fear-Anxiety-Stress level observed at intake: (1) Low FAS

Client information:

County of Los Angeles Department of Animal Care and Control  
11258 Garfield Ave, Downey CA 90242  
562-940-8870

Patient was brought in as :return OTC

Age: 2 y

Wt: 98.3lbs

Sex: male neuter

dog has chip #956000019977901

Medical observation:

P: 120 R: 30 BCS 3/9 Mm: pink CRT <2sec Mentation: BAR

EENT: No oral exam

LNN: NSF

CVS: NSF

Resp: Eupneic, BV x 4, no obvious signs of distress

GI: NSF

UG: NSF

Neuro: mentation appears appropriate, no gross deficits noted

MS: Amb x 4, no lameness noted today

Integ: Clean full coat A:

Routine vaccinations: Nobivac DHLPP SQ RFL

per SP:

RX: panacur 100 mg granules for 98 lbs sid for 3 days

Extra feeding

vet for recheck

RVT

EXTRA FEEDING

Date Given: 3/16/2026

DHLPP

Date Given: 3/16/2026

3/17/2026

RVT EXAM

ILLNESS

Treatment Description:

Visual exam during treatments, in kennels:

PHYSICAL EXAMINATION

Pulse- UTO Respiration- 30 MM-UTO CRT- UTO Mentation- BAR

EENT-Mucoid nasal discharge; did not look in mouth or ears.

Cardiovascular/Respiratory- Did not auscultate heart; coughing

Abdomen- UTO

Musculoskeletal- UTO

Neurologic- UTO

Lymph nodes- UTO

Genito-urinary- UTO

Integument- UTO

Per Shelter Protocol:

Doxycycline 100mg, 5 capsules PO SID X 10 days.

Azithromycin 250mg: 2 tab po sid x 10d

Veterinarian to evaluate

2.00 AZITHROMYCIN 1.00  
TIMES/DAY FOR 10.00 DAYS

Date Given:3/17/2026

5.00 DOXYCYCLI 100 1.00  
TIMES/DAY FOR 10.00 DAYS

Date Given:3/17/2026

3/17/2026

VET EXAM

ILLNESS

Treatment Description:

S: On vet check for possible nasal discharge/coughing

O: PHYSICAL EXAM (limited exam) 10 mins

HR: uto Respiration: 32 CRT uto BAR MM Pink BCS 4/9

Patient:

EENT: eyes clear OU, nose clean, ears grossly clean AU. No oral exam today.

LN: n/e

Thorax: eupneic, no obvious signs of distress, no coughing noted today

Abdomen: n/e

Genitourinary: no obvious lesions/discharge noted

Integument: clean full coat

Musculoskeletal: amb x4

Neuro: appropriate mentation, no gross deficits

A: Reported Nasal discharge/coughing : CIRDC, CDV, other infectious, pulmonary disease, open

P: ok to cont txt per SP

Monitor for appetite, behavior and worsening condition and contact veterinarian if this occurs. Feed canned food to entice appetite, if necessary.

If this patient continues to show signs after 7 days, bring to veterinarian for refill of medication. The infection may take up to 3 weeks to clear.

HEALTH WAIVER

Input

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