

Information for Animal ID # A4788434

Animal ID #: A4788434 **Species:** DOG **Sex:** Neutered Male **Age:** 6 Yrs. Months
Name: STERLING **Breed:** Primary- LABRADOR RETR Secondary- MIX
Color: Primary- TAN Secondary- WHITE

If animal has been impounded, kennel intake and outcome information will be printed below.

Kennel #: E187 **Status:** WAIT RELS **Intake Type:** STRAY **Intake Subtype:** [REDACTED] FLD
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 9/20/22 **Intake Time:** 12:21 pm **Release Date:** 9/23/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/4/22 **Outcome Time:** 5:28 pm

Below is the information on the person that called about or brought in the animal.

Person ID #: [REDACTED] **Name:** [REDACTED] [REDACTED]
Address: [REDACTED] [REDACTED] [REDACTED] **Apt/Space:**
City: [REDACTED] **State:** [REDACTED] **Zip Code:** [REDACTED] **Phone:** [REDACTED] [REDACTED]

If the animal was adopted, returned or sent to a New Hope group, the information will print below.

Person ID #: **Name:**
Address: **Apt/Space:**
City: **State:** **Zip Code:** **Phone:**

If the animal is licensed, tag and vaccination information will print below.

Tag Number: NO CURRENT TAG **Vacc Date:** 9/30/2022 12:00:00AM **Vacc Exp Date:** 9/30/2023 12:00:00AM

Any medical information, treatments or medication will print below.

<u>Date</u>	<u>Visit Type</u>	<u>Condition</u>	<u>Treatment</u>	<u>Medication</u>
09/20/2022	INTAKE	STABLE		
Intact male				
09/20/2022			BORDETELLA ORAL	
09/20/2022			DA2PP SUBQ	
09/20/2022			PROVECTA ADVANCED DOG	
09/20/2022			MICRO SCAN	
09/30/2022				DOXYCYCLINE 100
09/30/2022				FOLLOWUP 14 DAYS
09/30/2022			ZOETIS SUBQ	
09/30/2022			TATTOO	
09/30/2022			MICRO SCAN	
09/30/2022			DOG NEUTER	

Information for Animal ID # A4788434

09/30/2022 SURGERY UNHEALTHY/MANAGEABLE

Canine Neuter

Unable to safely preform pre-op exam/Sedated exam by: [REDACTED]

Pre-op tech [REDACTED]

T: 101.6 °F

HR: 140 bpm

RR: 30 brpm

General Appearance: BAR

Respiratory: NSF

Cardio: NSF

Repro/Urogenital: NSF

Derm: NSF

Ears: NSF

Eyes: NSF

Nervous: NSF

M/S: NSF

Dental: NSF

GI: NSF

L/N: NSF

BCS: 5 /9

Dental grade: 2 /4

Observations during pre-op/procedure: canine coughing, rec doxycycline

Treatments:

Pyrantel pamoate (50 mg/ml) 5.5 ml PO administered once pre-op.

Carprofen (50 mg/ml) 2.2 ml SQ administered once pre-op.

Rabies vaccine SQ, R lateral hip, administered by [REDACTED]

Implanted microchip SQ, # [REDACTED] Placement confirmed via microchip scanner.

Induction & Prep Tech Initials [REDACTED]

Anesthesia:

Induced with TTDex (5 ml cake 100 mg/ml Telazol to 2.5 ml 10 mg/ml Butorphanol + 2.5 ml 0.50 mg/ml Dexmedetomidine) 0.5 ml IM at 1034

Intubated at 1051 with 10.5 -size ET tube

Maintained on Isoflurane and Oxygen.

Anesthesia End Time: 1126

Anesthesia Tech Initials: [REDACTED] Recovery Tech Initials [REDACTED]

Monitoring:

Time: 1051 T 100.3 °F; HR 110 bpm; RR 20 brpm

Time: 1106 T 101.2 °F; HR 110 bpm; RR 20 brpm

Time: 1121 T 100.2 °F; HR 90 bpm; RR 10 brpm

End Recovery Time: 1145 T 100.6 °F; HR 80 bpm; RR 20 brpm

Uneventful recovery.

Surgery – Canine Orchiectomy (Neuter), performed by [REDACTED]

Pre-scrotal incision made with no. 15 blade. Closed technique, single ligation of spermatic cords with strangle knots using 2/0 Webmax. 2-layer closure: SQ layer closed with simple continuous sutures, continuing into continuous intradermal using 2/0 Webmax. Green tattoo etched. Applied tissue adhesive over pre-scrotal incision and tattoo.

Rx and/or Post-op recommendations:

Rx: Doxycycline 100mg: 2.5 tablets PO SID for 14 days. Recheck in 14 days.

Recommend follow up with primary veterinarian regarding overall health, baseline bloodwork, and preventative care.

Entering Tech Initials: [REDACTED]

10/06/2022 VACCINE VACCINE

10/06/22 16:15

Information for Animal ID # A4788434

Da2PP vaccine administered SQ R lateral shoulder.



10/06/2022

DA2PP SUBQ

10/14/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/14/22 11:50

BAR, greeted at front of kennel with tail wagging. BCS 5/9. Not interested in kibble offered overnight. Clear mucoid nasal discharge, sneezing. Mild alar fold crusting bilaterally. Recommend extending Doxycycline for an additional week and adding in Enrofloxacin. Offer wet diet to encourage eating. Recheck at end of treatment course. Monitor for changes to p's condition.

1. Doxycycline 100 mg - 2.5 tab PO SID x 7 days
2. Enrofloxacin 136 mg - 1 tab PO SID x 7 days



10/14/2022 DOXYCYCLINE 100
10/14/2022 ENROFLOXACIN 136
10/14/2022 FOLLOWUP 14 DAYS

10/21/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/21/22 09:39

BAR, active, barking at front of kennel. BCS 5/9. Mild crusting in bilateral alar folds. No active oculonasal discharge, coughing, or sneezing observed. Recheck on Monday.



10/21/2022 FOLLOWUP 14 DAYS
10/24/2022 FOLLOW-UP STABLE
10/24/22 17:08

BAR, wagging tail at front of kennel. BCS 5/9. Mild crusting on dorsal nasal planum. No coughing/sneezing/oculonasal discharge observed. Suspect resolution of CIRP. No further treatment is warranted at this time. Monitor for recurrence of symptoms.



10/25/2022 TREATMENT STABLE
Provecta Advanced applied topically by weight.

10/25/2022 PROVECTA ADVANCED DOC

10/30/2022 TREATMENT STABLE
10/28/22 14:47

Trazodone 100 mg - 1 tab PO for 3 doses starting Sunday AM.



10/30/2022 TRAZODONE 100
10/31/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

Information for Animal ID # A4788434

CDV Titer IgM & IgG sent to Protatek
Respiratory PCR sent to UC Davis

11/05/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

21 K187- A4788434 Canine Distemper (IgM) < 1:2 Negative
21 K187- A4788434 Canine Distemper (IgG) 1:2048 POSITIVE
Baseline dilution = 1:2 . Elevated

11/06/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

UC Davis Canine Respiratory Panel (Cq values included if positive)
Influenza A (H3N8) - NEGATIVE
Influenza A (H3N2) - NEGATIVE
Canine Distemper Virus - 28.84
Canine Parainfluenza Virus - NEGATIVE
Canine Respiratory Coronavirus - NEGATIVE
Bordetella bronchiseptica - NEGATIVE
Canine Adenovirus Type 2 - NEGATIVE
Canine Herpesvirus - 36.33
Strep. equi subsp zooepidemicus - 36.12

Any memos will print below.

M22-622507 A4788434 11/5/2022 E DOCS

Purpose: To verify all available data is reviewed and standardized processes are followed before an animal is euthanized.
Procedure: This form is to be completed by the medical team to verify and collect critical medical data.

CLINIC PROTOCOLS FOR IRREMEADIABLY SUFFERING ANIMALS 11/04/22

Animals that are suffering and actively dying (e.g. agonal/comatose) may be euthanized immediately upon receiving approval from two veterinarians. Checklist to be completed following the procedure, with explanation.

Veterinarian 1: [REDACTED], DVM

Veterinarian 2: [REDACTED], DVM

Explanation: Highly likely CDV + (CDV Cq value 28.84) per UC Davis DVM.

Urgent Medical Issues: Confirm each item with (Y/N/NA) before proceeding: 11/04/22

Seizures: n Uncontrollable Pain: n Difficulty Breathing: n Active and/or Uncontrollable Hemorrhaging: n Lack of Deep Pain: n Other: Highly likely CDV +; HPTD to prevent suffering from highly contagious and possibly fatal disease.

Other Medical Considerations Confirm each item with (Y/N/NA) before proceeding: 11/04/22

Needing intervention and rehab consideration, long term care: y

Established Prognosis: y

Have time and resources to treat: n

Have room and resources for follow up care: n

Dog is candidate for foster: n

Rescue or NH will take once stable: na

Outside funding Available: Details: na

Any evaluations, assessments, or staff observations will print below.

Eval date 09/20/2022 Eval type INTAKE ASSESSMENT

Brought into ramp on leash. Soft body, allows attention and petting. Vaccinated wqith light restraint. Taken to kennel on leash.

Eval date 09/24/2022 Eval type OBSERVATION

K-9 was at front kennel gate when handler approached. K-9 sniffed handler's hand through the kennel gate. Wagging tail in an S formation. Open mouth panting. Ears are moved back. Loose body.

Information for Animal ID # A4788434

Eval date 09/27/2022 Eval type OBSERVATION

Canine came forward with soft body in kennel, took treats with wagging tail from handlers hand.

Eval date 09/29/2022 Eval type EVALUATION

Dog was at the front of the kennel when handler approached, loose body, wagging tail. Easy to leash, fence fought in wing, easy to manage on short leash. Explored yard, affiliative with handler, leaned into petting, took treats gently. Walked back to kennel on leash, fence fought in wing, managed on short leash. Entered kennel readily, allowed leash removal.

Eval date 10/03/2022 Eval type WALK

Went to outside kennel door to get dog for M&G. dog was at kennel door with neutral stance head low. I opened door and door took two steps back tale high body stilled. I presented leash dog retreated inside. I stepped in kennel presented leash again dog came forward with tail high head neutral. Used wide loop to leash dog from side and not in front of face. Dog came out of kennel and went right to neighboring dog, I tugged dog away and puled leash high and taught to lead dog out of wing. Dog remained stiff with tail high and low growl all the way out of wing. In hallway dog softened slightly and walked normal to outside. Walking to yard dog's tail was high and stiff; dog moved from side to side smelling air for scent. In yard dog did well with Myself and [REDACTED] took treats gently allowed petting, walked with handler in yard. Then a volunteer brought another dog down to the other play yards and dog became highly focused, stilled, ears pinned forward, hackles up; dog started to lunge forward barking at other dog. I corrected dog verbally and dog turned and redirected away coming back to myself and [REDACTED] softening. Dog did sit for treat and has good focus for training. Taking dog back again dog's tail was high, zig zagging, as we approached the outside of C-Wing nect to hallway dog's hackles came up, tail high, ears pinned forward with dog pulling and whining towards dogs. Went to the outside wing where this dog is housed; again placed lead high on neck with taught tension and dog went right down wing and into kennel no issues.

Eval date 10/08/2022 Eval type WALK

Per volunteer -Dog was sitting calmly in his kennel on approach and easily leashed; he was clearly bothered by the barking on exit and attempted to fence fight; once out of the building he walked great, entirely loose leash with calm energy; nice easy walker; takes treats gently; solicited pets; on return, hair on back stood up as we approached building and he could hear barking; kept on short leash on return, tried to pull some; went right into kennel for an easy unleash

Eval date 10/15/2022 Eval type WALK

Per volunteer - Friendly in kennel; pawed at leash twice but easily able to pull; easy wing exit and no attempt at fence fighting; once outside, relieved self for an abnormally long amount of time (appears potty trained); dog displayed good leash walking skills – loose leash, relaxed body/tail; and would frequently check in with handler (we walked the sick dog path); demonstrated "sit" and took treats nicely; allowed all petting and handling; our walk was cut short due to rain – upon returning to facility, dog allowed handler to dry him off with towel; easy return to inside portion of kennel.

Eval date 10/16/2022 Eval type WALK

per volunteer -Easy leash, pulled and barked at dogs on exit; once outside, dog immediately relaxed and walked loose leash with easy, calm energy; solicited pets and attention; allowed me to remove two ticks from his armpit; demonstrated "sit"; took treats nicely; charming, friendly guy; on return, kept on a short leash, dog attempted to fence fight on way back to kennel; easily unleashed once inside

Eval date 10/23/2022 Eval type WALK

Per vol - Jumping on kennel during approach but easily leashed. Strong fence fighting upon exiting wing. Urinated for a very long time immediately after exiting building. Defecated twice and appeared to continue trying to defecate for the remainder of the outing. Seemed to be holding it for quite some time – likely potty trained. Explored play yard, waded in pool. Some fence fighting upon return.

Eval date 10/25/2022 Eval type OBSERVATION

Readily approached the front of kennel. Attempted to push pass tech when applying flea-tick and became agitated when he wouldn't and started to growl at tech and became defensive with stiff body and tail raised high .

Any information received from the finder or previous owner will print below.

profile_date length_own daytime night housebroken food car

Information for Animal ID # A4788434

leash

obedience

escapes

fence

destructive

when

alone

Any bite information and memos will print below.

victim age

victim relation

bite location

bite severity

of bites / Yin Scale
