

Information for Animal ID # A4799139

Animal ID #: A4799139 **Species:** DOG **Sex:** Neutered Male **Age:** 2 Yrs. Months
Name: KEVIN **Breed:** Primary- SIBERIAN HUSKY Secondary-
Color: Primary- BLACK Secondary- WHITE

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

Kennel #: E107 **Status:** LANDFILL **Intake Type:** STRAY **Intake Subtype:** FIELD
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 10/11/22 **Intake Time:** 9:53 am **Release Date:** 10/16/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/12/22 **Outcome Time:** 3:00 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: [REDACTED] **Vacc Date:** 10/17/2022 12:00:00AM **Vacc Exp Date:** 10/17/2023 12:00:00AM

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

Tag Number: [REDACTED] **Vacc Date:** 10/17/2022 12:00:00AM **Vacc Exp Date:** 10/17/2023 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>
10/11/2022	MICROCHIP SCAN	STABLE		
[REDACTED]				
10/11/2022			MICRO SCAN	
10/11/2022	INTAKE	STABLE		
intact male.				
Microchip #	[REDACTED]			
10/11/2022			BORDETELLA ORAL	
10/11/2022			DA2PP SUBQ	
10/11/2022			PROVETA ADVANCED DOG	
10/11/2022			MICRO SCAN	
10/17/2022	SURGERY	STABLE		
Pre-operative Examination, performed by	[REDACTED]			

Information for Animal ID # A4799139

Pre-op tech [REDACTED]
T: 101.8 °F
HR: 100 bpm
RR: 40 brpm

General Appearance: BAR
Respiratory: NSF
Cardio: NSF
Repro/Urogenital: NSF
Derm: ABN; ticks
Ears: NSF
Eyes: NSF
Nervous: NSF
M/S: NSF
Dental: NSF
GI: NSF
L/N: NSF
BCS: 4 /9
Dental grade: 1 /4

Observations during pre-op/procedure: N/A

Treatments:

Pyrantel pamoate (50 mg/ml) unable ml PO administered once pre-op.
Carprofen (50 mg/ml) 1.8 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 1314
Intubated at 1321 with 10.5 -size ET tube
Maintained on Isoflurane and Oxygen.
Anesthesia End Time: 1329

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

Monitoring:

Time: 1321 T 101.8 °F; HR 80 bpm; RR 10 brpm
Time: 1336 T 101.4 °F; HR 90 bpm; RR 10 brpm
Time: 1351 T 101.0 °F; HR 80 bpm; RR 20 brpm
End Recovery Time: 1356 T 101.0 °F; HR 90 bpm; RR 30 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: Recommend follow up with primary veterinarian regarding overall health, baseline bloodwork, and preventative care.

Entering Tech Initials: [REDACTED]

10/17/2022	DOG NEUTER
10/17/2022	TATTOO
10/17/2022	MICRO SCAN
10/17/2022	ZOETIS SUBQ

Information for Animal ID # A4799139

10/25/2022 DA2PP SUBQ

10/25/2022 TREATMENT STABLE
DA2PP vaccine SQ, R lateral shoulder [REDACTED]

10/25/2022 PROVECTA ADVANCED DOC

10/27/2022 EXAM UNHEALTHY/MANAGEABLE
Canine has been neutered; surgery site appears to be very swollen

10/28/2022 EXAM UNHEALTHY/MANAGEABLE
10/28/22 08:08

BAR, wagging tail at front of kennel. BCS 3.5/9. Food bowl is empty. Mild to moderate scrotal hematoma observed. Incision site has mild scabbing, but no erythema, discharge, or evidence of dehiscence. Recommend treating with Carprofen. Recheck at end of treatment course.

1. Carprofen 100 mg - 1 tab PO SID x 3 days

[REDACTED]
10/28/2022 CARPROFEN 100

10/28/2022 FOLLOWUP 14 DAYS

10/28/2022 TREATMENT STABLE
10/28/22 16:15

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

[REDACTED]
10/28/2022 TRAZODONE 100

10/31/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
CDV Titer IgM & IgG sent to Protatek
Respiratory PCR (2524) sent to IDEXX

10/31/2022 FOLLOW-UP STABLE
10/31/22 14:23

BAR, sitting at front of kennel with tail wag. BCS 4/9. Food bowl is empty. Scrotal hematoma is resolved. No further treatment is necessary at this time.

[REDACTED]
11/03/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR a NEGATIVE
Bordetella bronchiseptica RealPCR NEGATIVE
Canine Adenovirus Type 2 RealPCR NEGATIVE
Canine Herpesvirus Type 1 RealPCR NEGATIVE
Canine Parainfluenza Virus RealPCR NEGATIVE
Canine Respiratory Coronavirus RealPCR NEGATIVE
H3N2 Influenza Virus RealPCR NEGATIVE
Influenza A Virus RealPCR NEGATIVE

Information for Animal ID # A4799139

Mycoplasma cynos RealPCR POSITIVE
Strep. equi subsp zooepidemicus RealPCR NEGATIVE
Canine Pneumovirus RealPCR NEGATIVE

11/06/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

24 K38-A4799139 Canine Distemper (IgM) < 1:2 Negative
24 K38-A4799139 Canine Distemper (IgG) 1:32 POSITIVE
Baseline dilution = 1:2

11/08/2022 EXAM UNHEALTHY/MANAGEABLE

today does not want to eat, not talkative and curled up in a ball on kuranda, typically will speak and stand on gate during feeding time.

11/08/2022 EXAM UNHEALTHY/MANAGEABLE

11/08/22 17:48

Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: QAR, laying on Karunda bed
BCS: 3.5-4/9
Respiratory: mild serous nasal discharge, no coughing/sneezing observed
Ocular: NSF
GI: not interested in treats/kibble

Assessment:

- Slightly underweight
- Serous nasal discharge, poor appetite - suspect CIRDC, R/O other

Plan/treatment:

- Weight gain. Offer wet diet to encourage eating
- LRS 500 ml SQ
- Doxycycline 100 mg - 2.5 tab PO SID x 14 days
- Recheck respiratory clinical signs at end of treatment course
- Monitor for changes to p's condition
- Adopter to follow up with rdvm regarding overall health, baseline labwork, and long term preventative health care plan

11/08/2022

DOXYCYCLINE 100

11/08/2022

LACTATED RINGERS

11/08/2022

BRING TO CLINIC

11/08/2022

FOLLOWUP 14 DAYS

11/08/2022

RESP PCR

11/09/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

11/09/22 15:46

BAR, standing at front of kennel, wagging tail. Jumped on kennel door. BCS 3.5/9. L mucopurulent nasal discharge, hacking cough. P consumed ~1/2 of wet diet. Continue treatment plan. Pending respiratory PCR results.

11/09/2022

FOLLOWUP 14 DAYS

Information for Animal ID # A4799139

11/09/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
11/09/22 10:25

Canine respiratory PCR (2524)

PENDING

conf# 669

■
11/10/2022 EXAM UNHEALTHY/MANAGEABLE
11/10/22 08:03

Dog is BAR and very active this am. No obvious signs of respiratory disease at time of exam. At time of exam, had not yet eaten.

Continue current therapy as prescribed.

11/10/2022 TREATMENT UNHEALTHY/MANAGEABLE
11/10/22 10:08

Provecta Advanced K-9 (21-55lbs.) administered topically between shoulder blades.

11/10/2022 PROVECTA ADVANCED DOG

11/11/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
11/11/22 17:40

BAR, sitting, wagging tail at front of kennel. BCS 4/9. Mild serous nasal discharge. Food bowl is empty. Continue current treatment plan.

■
11/12/2022 DIAGNOSTICS UNHEALTHY/UNT/UNM
11/12/22 10:46

MOLECULAR DIAGNOSTICS

TEST RESULT UNITS

Canine Distemper Virus RealPCR a POSITIVE

CDV Quantity b 63986 THOUS/SWAB

Fold Difference From Cutoff 609.86

CDV WILDTYPE INFECTION

The CDV viral load is high, well above the levels seen with vaccine interference. The positive CDV PCR result is most likely caused by a wildtype strain and indicates infection.

CDV Interpretation

Bordetella bronchiseptica RealPCR NEGATIVE

Canine Adenovirus Type 2 RealPCR NEGATIVE

Canine Herpesvirus Type 1 RealPCR POSITIVE

Canine Parainfluenza Virus RealPCR NEGATIVE

Canine Respiratory Coronavirus RealPCR NEGATIVE

H3N2 Influenza Virus RealPCR NEGATIVE

Influenza A Virus RealPCR NEGATIVE

Mycoplasma cynos RealPCR POSITIVE

Strep. equi subsp zooepidemicus RealPCR NEGATIVE

Canine Pneumovirus RealPCR NEGATIVE

Due to positive Distemper status, recommend humane euthanasia to prevent further suffering and to prevent spread of a highly infectious disease to the shelter population.

Information for Animal ID # A4799139

Any memos will print below.

M22-615641 A4799139 10/11/2022 NOTE

Dog has no name on chip.

I contacted home again who reports the registered owner is [REDACTED] phone [REDACTED] residing at [REDACTED]

I attempted phone contact and it went straight to voicemail for someone named [REDACTED] I did not leave message.

Dog posted on MCACC field officer page, I also added an email provided from the chip company to the already existing Person number [REDACTED]

M22-615999 A4799139 10/11/2022 HOLD CHIP

Microchip Manufacturer: Home Again

Microchip Number: [REDACTED]

Owner Name: [REDACTED]

Phone Number: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Address: [REDACTED]

Agency Microchip was sold to: AZ Humane

Phone Number:

Address:

Email:

Microchip Lot Number: Pkg ID [REDACTED]

Purchase Date: 7-2-21

Activity/Updates to microchip record: 3/22/22

M22-616011 A4799139 10/12/2022 HOLD

10/12/22 11:01 Called owner [REDACTED] [REDACTED] [REDACTED] LMOR, txt.

Sent email and letter.

10/12/22 11:04 [REDACTED] called in [REDACTED] - [REDACTED] - [REDACTED] stating she recieved a message that her dog was here. Gave pets description, [REDACTED] is her mother whos in Mexico, advises this pet has been missing since it was a puppy. States someone stole his from backyard, asked if she can reach out to her mother and if they wanted to RTO. [REDACTED] states she will contact her mother and expressed some interest herself in possibly picking up. CTH

10/13/22 09:44 [REDACTED] Email was undeliverable.

10/13/22 [REDACTED] - Called [REDACTED] at [REDACTED], LMOR

10/14/22 09:39 [REDACTED] - Sent text, called [REDACTED] at [REDACTED] she said her mother is in Mexico and cannot reach her; however her mother is not going to be able to take the dog back. She will continue to try and reach her mother and have her contact us to surrender to us. Do not continue to call [REDACTED] she will contact us if she hears from her mother. [REDACTED]

Information for Animal ID # A4799139

10/15/22 10:14 [REDACTED] - See above note, CTH thru due out.

10/16/22 10:02 [REDACTED] Ok to dispo- due out

M22-617462 A4799139 10/17/2022 NOTE CHIPS

10/17/22 18:13 [REDACTED] During sx today appears dog was microchipped. This pet is now double chipped.

M22-624049 A4799139 11/12/2022 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 IRREDEMIABLY SUFFERING ANIMALS

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]

Veterinarian 2: [REDACTED]

Explanation: wildtype distemper +

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

Seizures: N Uncontrollable Pain: N Difficulty Breathing: N Active and/or Uncontrollable Hemorrhaging: N Lack of Deep Pain: N Other: distemper positive status - to prevent further suffering and to prevent spread of a highly infectious disease to the shelter population

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

Needing intervention and rehab consideration, long term care: N/A

Established Prognosis: Y - poor

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: N/A

Outside funding Available: N Details:

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

Eval date 10/11/2022 Eval type OBSERVATION

PD reports dog is an escape artist and got out of kennel multiple times, walked well on leash, soft body, tail wag, lifted into truck kennel with light restraint

Eval date 10/11/2022 Eval type INTAKE ASSESSMENT

Walked into ramp on leash. Soft wiggly body. Seeks out attention. Vaccinated with light restraint. Taken to kennel on leash.

Eval date 10/16/2022 Eval type EVALUATION

Fast track based on intake notes and kennel presence. No dog-to-dog assessment completed, adopters should be made aware dog escapes from crates, etc.

Eval date 10/18/2022 Eval type WALK

Moved Puppy 3 to WB026 from SWing. Walked good on a leash. Was interested in other dogs

Eval date 10/20/2022 Eval type WALK

Information for Animal ID # A4799139

Very easy to leash and pull. A slight frame little guy made for a very easy to walk as he does not pull very strong . Zero reaction to dogs along the way. When in play yard, would follow me around if I got up and moved. Stayed in high fence yard. Easy return to kennel.

Eval date 10/25/2022 Eval type WALK

M&G, attempted to push out of kennel, able to put my arm in and leash, zig zaged on leash to yard, pulled occasionally, when he got into yard he went right up to PA and allowed petting , sniffed around the yard, returned every minute for petting, zig zag back to kennel, pulled back when I opened gate, he attempted to push out when unleashing, might need 2nd clip leash for return.

Eval date 10/26/2022 Eval type WALK

When handler approached kennel, k9 was laying in bed but came out when called. When leashing, Kevin tried pushing out but was able to leash easily. Pulled moderately down wing and to play yard, would zig zag the whole time. Once in play yard, k9 put front paws on potential adopter and allowed all petting. We were in the middle play yard with dogs on either side of us . Kevin would try pulling towards the other dogs with soft body and wagging tail. Responded well to correction and would settle down. Took treats nicely but didn't seem to know any commands. One of the neighboring dogs came up to fence defense barking at Kevin. Kevin would get stiff and start barking back. Handler was able to redirect attention easily by walking Kevin away. On return, Kevin walked well down wing but once in front of kennel, he would thrash and pull back. Tried coaxing in with treats and leash pressure and k9 would still thrash. Customer inside of wing called dog over and k9 ran inside. Used clip lead due to previous notes.

Eval date 10/26/2022 Eval type WALK

out for meet and greet

Eval date 11/08/2022 Eval type OBSERVATION

canine is not wanting to eat and is curled up into a ball on kuranda

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

<u>profile date</u>	<u>length own</u>	<u>daytime</u>	<u>night</u>	<u>housebroken</u>	<u>food</u>	<u>car</u>
<u>leash</u>	<u>obedience</u>	<u>escapes</u>	<u>fence</u>			
		<u>destructive</u>	<u>when</u>	<u>alone</u>		

Any bite information and memos will print below.

<u>victim age</u>	<u>victim relation</u>	<u>bite location</u>	<u>bite severity</u>	<u># of bites / Yin Scale</u>
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