

Information for Animal ID # a4780508

Animal ID #: A4780508 **Species:** DOG **Sex:** Neutered Male **Age:** 3 Yrs. Months
Name: KING **Breed:** Primary- AUST CATTLE DOC Secondary- AM PIT BULL TER
Color: Primary- BLUE TICK Secondary- BLACK

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

Kennel #: E025 **Status:** WAIT RELS **Intake Type:** STRAY **Intake Subtype:** FIELD
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 9/5/22 **Intake Time:** 9:14 am **Release Date:** 9/8/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/2/22 **Outcome Time:** 5:46 pm

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

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

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

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

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

Tag Number: NO CURRENT TAG **Vacc Date:** 10/28/2022 12:00:00AM **Vacc Exp Date:** 10/28/2023 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>
09/05/2022	MICROCHIP SCAN	STABLE		
09/05/2022			MICRO SCAN	
09/05/2022	INTAKE	UNHEALTHY/MANAGEABLE		
Wound on left hind leg				
09/06/22 11:53 NIK @ time of vet check. [REDACTED]				
09/05/2022			MICRO SCAN	
09/05/2022			BORDETELLA IN	
09/05/2022			DA2PP SUBQ	
09/05/2022			PROVECTA ADVANCED DOG	
09/06/2022	EXAM	UNHEALTHY/MANAGEABLE		
09/06/22 12:47				

General appearance/attitude: QAR, timid

Information for Animal ID # a4780508

BCS: 4/9
HR/RR: 90/20
MM/CRT: pink moist MM, CRT <2s

Cardiac: NSF
Respiratory: NSF
Ocular: WNL
Aural: WNL
Oral/dental disease: PDD 1/4
GI: NSF
Musc: WNL
Neuro: WNL
Derm: ~2 cm superficial, circular wound on caudal, proximal L stifle, draining mild serous material; ~3" x 2" fluctuant swelling on L interscapular region - no pain on palpation; there are ~1 cm scars on lateral aspects of swelling
LN: WNL
Urogenital: WNL - both testicles palpable

Assessment:
- Wound on L hind
- Fluctuant swelling L interscapular region - R/O abscess, FB, mass, hematoma, OPEN
- Mild periodontal disease
- Intact male

Plan/treatment:
- Cephalexin 500 mg - 1 cap PO BID x 10 days
- Adopter to follow up with rdvm regarding overall health, baseline labwork, and long term preventative health care plan

09/06/2022 CEPHALEXIN 500
09/06/2022 FOLLOWUP 14 DAYS
09/14/2022 DOXYCYCLINE 100
09/14/2022 FOLLOWUP 14 DAYS
09/14/2022 EXAM UNHEALTHY/MANAGEABLE
09/14/22 11:27 Patient has bilateral serous nasal discharge.
09/14/22 17:11

Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: BAR, rose to greet at front of kennel
BCS: 5/9
Respiratory: mild serous bilateral nasal discharge, sneezing
Ocular: NSF
GI: food bowl is empty, 1 normally formed stool

Assessment:
- Nasal discharge, sneezing - suspect CIRDC, R/O other

Plan/treatment:
- 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


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09/16/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
09/16/22 17:10

BAR, wagging tail at guillotine. BCS 5/9. Frequent, hacking cough with bilateral serous nasal discharge. P's wound on caudal L hind has scabbed over and is contracted to ~5 mm. No swelling near interscapular region. Continue Doxycycline as previously rx and recheck on 9/28 - sooner if p declines.



09/20/2022 VACCINE VACCINE
DA2PP vaccine SQ, R lateral shoulder. 

09/20/2022 DA2PP SUBQ

09/28/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
09/28/22 15:21

QAR, laying on Karunda bed, would not rise despite coaxing. BCS 3.5/9. Mucoïd bilateral nasal discharge, conjunctivitis OU, sneezing. Not interested in kibble. Recommend moving into isolation and obtaining swab for respiratory PCR. Extend Doxycycline for an additional week. Add in Enrofloxacin and SQ fluids. Monitor daily for changes.

1. Doxycycline 100 mg - 2.5 tab PO SID x 7 days
2. Enrofloxacin 136 mg - 1 tab PO SID x 7 days
3. LRS 500 ml SQ SID x 3 days



09/28/2022 DOXYCYCLINE 100
09/28/2022 ENROFLOXACIN 136
09/28/2022 LACTATED RINGERS
09/28/2022 BRING TO CLINIC
09/28/2022 FOLLOWUP 14 DAYS

09/29/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
09/29/22 08:09

Dog is QAR. Coughing with mucoïd nasal exudate. Has eaten most of the food left overnight. Normal feces in kennel.
Continue current therapy as prescribed.

09/30/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
09/30/22 18:48

QAR, laying on bedding. BCS 3.5/9. Slow tail wag. Food bowl is empty. Conjunctivitis OU, frequent, hacking cough. Moderate clear, mucoïd nasal discharge. Continue current treatment plan. Recheck on Monday.



10/03/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
10/03/22 17:28

MOLECULAR DIAGNOSTICS
TEST RESULT UNITS

Information for Animal ID # a4780508

Canine Distemper Virus RealPCR a POSITIVE
CDV Quantity b 494 THOUS/SWAB
Fold Difference From Cutoff 4.71
INDETERMINATE
CDV viral load is indeterminate- above the levels seen with vaccine interference, but below the levels typically seen with wild type infection, and no reliable discrimination between vaccine and wildtype infection can be made. Retesting within a few days is indicated.

CDV Interpretation
Bordetella bronchiseptica RealPCR NEGATIVE
Canine Adenovirus Type 2 RealPCR POSITIVE
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

10/03/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/03/22 17:42

BAR, active, soft, wiggly body. BCS 4-5/9. Frequent, hacking cough. Clear mucoid nasal discharge with conjunctivitis OU. Food bowl is empty. Recommend continuing treatment plan. Recheck tomorrow. Due to indeterminate PCR result, recommend rechecking PCR in 5 days.


10/03/2022 BRING TO CLINIC

10/04/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR a POSITIVE
CDV Quantity b 494 THOUS/SWAB
Fold Difference From Cutoff 4.71
INDETERMINATE

CDV viral load is indeterminate- above the levels seen with vaccine interference, but below the levels typically seen with wild type infection, and no reliable discrimination between vaccine and wildtype infection can be made. Retesting within a few days is indicated.

CDV Interpretation
Bordetella bronchiseptica RealPCR NEGATIVE
Canine Adenovirus Type 2 RealPCR POSITIVE
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

10/04/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/04/22 16:24

Information for Animal ID # a4780508

BAR, soft, wiggly body. BCS 5/9. Food bowl is empty. Frequent, hacking cough. Conjunctivitis OU and serous nasal discharge. Continue current treatment plan.

10/05/2022 TREATMENT UNHEALTHY/MANAGEABLE

10/05/22 13:59 Provecta Advanced applied topically by weight

10/05/2022

PROVECTA ADVANCED DOG

10/06/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/06/22 20:16

Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.

BAR, BCS 4.5/9. OPHTHO - OU clear, no ocular discharge or blepharospasm.

RESP - intermittent cough; bilateral serous nasal discharge. GI - great appetite.

A: Ddx. CIRDC - unresolved.

P: 1. Doxycycline (100mg tablet) - 2.5 tablets PO SID x 7 days.

2. Recheck for CIRDC in 7 days.

10/06/2022

DOXYCYCLINE 100

10/06/2022

FOLLOWUP 3 DAYS

10/09/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/09/22 10:48

BAR, BCS 4.5/9. OPHTHO - OU no ocular discharge, no blepharospasm. RESP - sneezing; bilateral serous nasal discharge. GI - great appetite. P: Continue treatment with doxycycline as prescribed. Retest Resp PCR on 10/10/22.

10/10/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

10/10/22 16:09

RETEST

CANINE RESPIRATORY PCR (2524)

PENDING

conf#712

10/11/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/11/22 20:25

BAR, soft, wiggly body. BCS 4/9. Mild serous nasal discharge, infrequent sneezing. Food bowl is empty. Continue current treatment plan. Pending respiratory PCR retesting results.

10/12/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

10/12/22 15:46

MOLECULAR DIAGNOSTICS

TEST RESULT UNITS

Canine Distemper Virus RealPCR a POSITIVE

CDV Quantity b 53 THOUS/SWAB

Fold Difference From Cutoff 0.51

LOW CDV POSITIVE

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CDV viral load is low, which is possible with early infection, resolving infection, or vaccine interference. If the dog has been vaccinated with a modified-live CDV strain within the past 2 weeks, the positive CDV result may be due to detection of the vaccine strain. If the dog has not been vaccinated recently or received the recombinant CDV vaccine, the positive CDV result is consistent with the early or recovery phases of a wild-type infection, particularly if there is known exposure or compatible clinical signs; re-testing in 7-10 days is recommended.

CDV Interpretation

Bordetella bronchiseptica RealPCR NEGATIVE
Canine Adenovirus Type 2 RealPCR POSITIVE
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 POSITIVE

Suspect vaccine interference due to improved clinical signs, decrease in titer, and history of recent vaccination. Cannot rule out recovery phase of distemper infection. [REDACTED]

10/12/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/12/22 13:20

BAR, soft, wiggly body. BCS 4/9. Food bowl is empty. Mild serous nasal discharge, infrequent sneezing. Continue current treatment plan. Pending respiratory PCR retesting results.

[REDACTED]
10/14/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/14/22 15:40

BAR, active, wagging tail at front of kennel, intermittently barking. BCS 4/9. Mild serous nasal discharge with infrequent sneezing. Food bowl is empty. Suspect improved, but not fully resolved CIRDC. Recommend extending Doxycycline and Enrofloxacin for an additional week. Continue to monitor 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

[REDACTED]
10/14/2022 DOXYCYCLINE 100
10/14/2022 ENROFLOXACIN 136
10/14/2022 FOLLOWUP 14 DAYS

10/17/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/17/22 17:54

BAR, soft, wiggly body, vocal. BCS 4-5/9. Serous nasal discharge, infrequent sneezing. P consumed all of food. Continue current treatment plan. Recheck p's condition tomorrow.

[REDACTED]
10/18/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

Information for Animal ID # a4780508

10/18/22 12:31

BAR, active, vocal. Soft, wiggly body. BCS 4-5/9. Minimal serous nasal discharge. No coughing/sneezing observed. Per kennel staff, p consumed all of diet overnight. Due to 2 positive distemper titers (indeterminate, followed by low +), placing on urgent medical/NHO. P is not available for adoption/medical foster. P will be at risk for humane euthanasia on the morning of 10/21 if no outlet is found by close of business on 10/20.

10/19/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/19/22 10:56

BAR, active, vocal. BCS 5/9. Minimal serous nasal discharge. No coughing/sneezing observed. Food bowl is empty. Continue search for immediate outlet.

10/20/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/20/22 09:42

BAR. BCS 5/9. OPHTHO - OU no ocular discharge or blepharospasm. RESP - eupnic; rare sneeze; bilateral serous nasal discharge. GI - great appetite. A: Ddx. CIRDC
P: Continue treatment as prescribed.

10/21/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/21/22 11:54

BAR, active, vocal. BCS 4/9. No coughing/sneezing/oculonasal discharge observed. Food bowl is empty. P has blood on tip of tail and on kennel walls. Recommend treating for suspected "happy tail". Recheck on Monday.

1. Pentoxifylline 400 mg - 1 tab PO BID x 5 days

10/21/2022 PENTOXIFYLLIN 400

10/21/2022 FOLLOWUP 14 DAYS

10/24/2022 FOLLOW-UP STABLE
10/24/22 17:59

BAR, active, playing with toy in kennel. BCS 4-5/9. 1 normally formed stool. No coughing/sneezing/oculonasal discharge. OK to bathe and move out.

10/24/2022 BRING TO CLINIC

10/26/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/26/22 10:34

BAR, soft, wiggly body. BCS 4/9. 1 normally formed stool. Dried blood observed on kennel wall and R lateral tail. Recommend extending Pentoxifylline and adding in Gabapentin for "happy tail". Recheck at end of treatment course.

1. Pentoxifylline 400 mg - 1 tab PO BID x 5 days
2. Gabapentin 100 mg - 1 cap PO BID x 5 days

Information for Animal ID # a4780508

10/26/2022

PENTOXIFYLLIN 400

10/26/2022

GABAPENTIN 100

10/26/2022

FOLLOWUP 14 DAYS

10/28/2022 TEST STABLE

10/28/22 11:11 PCR (2524) and Blood Titer (758): sample obtained and awaiting Idexx pick up for [REDACTED] Confirmation number 1380. [REDACTED]

10/28/2022 SURGERY STABLE

Pre-operative Examination, performed by [REDACTED]
Unable to safely perform pre-op exam/Sedated exam by: [REDACTED]

Pre-op tech [REDACTED]

T: _101.5_

HR: _130_ bpm

RR: _PANT_ 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: _4_ /9

Dental grade: _1_ /4

Observations during pre-op/procedure: N/A

Treatments:

Pyrantel pamoate (50 mg/ml) _5.5_ ml PO administered once pre-op.

Carprofen (50 mg/ml) _2.1_ 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)

0.50 ml IM at _8:30_

Intubated at _8:48_ with _10.5_ -size ET tube

Maintained on Isoflurane and Oxygen.

Anesthesia End Time: _9:15_

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

Monitoring:

Time: _8:48_ T _99.9_ F; HR _90_ bpm; RR _10_ brpm

Time: _9:03_ T _100.0_ F; HR _100_ bpm; RR _12_ brpm

Time: _9:18_ T _100.0_ F; HR _108_ bpm; RR _12_ brpm

Time: _9:33_ T _99.6_ F; HR _116_ bpm; RR _20_ brpm

End Recovery Time: _9:48_ T _99.7_ F; HR _120_ bpm; RR _24_ brpm

Uneventful recovery.

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

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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]

10/28/2022		DOG NEUTER
10/28/2022		TATTOO
10/28/2022		ZOETIS SUBQ
10/28/2022		MICRO SCAN

11/01/2022	DIAGNOSTICS	UNHEALTHY/MANAGEABLE
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11/01/22 07:20

SEROLOGY

TEST RESULT UNITS

Distemper IgG by IFA a Positive @ >= 1:400
Distemper IgM by IFA b Negative

MOLECULAR DIAGNOSTICS

TEST RESULT UNITS

Canine Distemper Virus RealPCR c POSITIVE
CDV Quantity d 299 THOUS/SWAB
Fold Difference From Cutoff 2.85
INDETERMINATE

CDV viral load is indeterminate- above the levels seen with vaccine interference, but below the levels typically seen with wild type infection, and no reliable discrimination between vaccine and wildtype infection can be made. Retesting within a few days is indicated.

CDV Interpretation

Bordetella bronchiseptica RealPCR NEGATIVE
Canine Adenovirus Type 2 RealPCR POSITIVE
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

11/01/2022	FOLLOW-UP	UNHEALTHY/MANAGEABLE
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11/01/22 08:07

BAR, wagging tail at front of kennel, barking. BCS 4/9. Food bowl is empty. No coughing/sneezing/oculonasal discharge. Dried blood observed on side of kennel and tip of R side of tail. Recommend continuing Gabapentin and Pentoxifylline.

1. Gabapentin 100 mg - 1 cap PO BID x 7 days
2. Pentoxifylline 400 mg - 1 tab PO BID x 7 days

[REDACTED]
11/01/2022

GABAPENTIN 100

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11/01/2022

PENTOXIFYLLIN 400

11/01/2022

FOLLOWUP 14 DAYS

Any memos will print below.

M22-617776 A4780508 10/18/2022 NEW HOPE

10/18/22 16:56

Due to 2 positive distemper titers (indeterminate, low positive), placing on urgent medical/NHO. P is not available for adoption/medical foster. P will be at risk for humane euthanasia on the morning of 10/21 if no outlet is found by close of business on 10/20.

10/19/22 08:46

Per internal medicine specialist through Idexx, p likely had vaccine interference; however indeterminate numbers were much higher than expected. Recommend retesting respiratory PCR in 7-10 days. This will be responsibility of NH partner.

10/21/22 19:42

Removing urgent medical/NHO status and deadline due to significant improvement with treatment.

M22-618154 A4780508 10/20/2022 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 shelter manager or designee after reviewing all data.

Confirm each item with (Y/N/NA) before proceeding: Verified Date/Time: 10/20/22 07:18

(Actions and Considerations)

Shelter Over Capacity: y

Legal Hold Expired: y Other Active Holds: n

MCACC Portal: y Pleas: y

Microchip Cleared:y

Interested Parties: n Date/Time:10/20/22 07:18

M22-618173 A4780508 10/20/2022 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 a shelter supervisor or designee after reviewing all data.

Confirm each item with (Y/N/NA) before proceeding: Verified Date/Time: 10/20/22 08:34

(Behavior Considerations)

Information for Animal ID # a4780508

Near miss incident/threatening behavior towards humans: N

Repetitive behavior: N Explain: 2 positive distemper titers

Intervention Attempts: N.A.

Assessment/Evaluation completed: Y If NO, reason:

Dog is candidate for foster: Marked as yes but likely not available due to medical status.

Behavior notes and observations reviewed: Y

M22-621790 A4780508 11/2/2022 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

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 [REDACTED] DVM

Veterinarian 2: [REDACTED] DVM

Explanation: indeterminate positive for distemper x2

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:

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

Needing intervention and rehab consideration, long term care: Y

Established Prognosis: Y - fair

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

Outside funding Available: N Details:

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

Eval date 09/05/2022 Eval type OBSERVATION

Canine was easy to leash out of the backseat of cop car but then jumped out when door opened. Canine was nervous and timid with tail tuck, allowed some petting but was hesitant when trying to scan, picked up to put in kennel and easy un leash

Eval date 09/05/2022 Eval type INTAKE ASSESSMENT

Wide eyed but allowed all handling and vaccines with minimal restraint. Walked to kennel

Eval date 09/07/2022 Eval type EVALUATION

Met K9 at back of kennel, soft body but tail tucked. Cowered briefly from leash but when handler crouched and coaxed dog forward K9 allowed leashing. While exiting K9 stuck close to handler following slightly behind. Mild pull out to play yard. On way to play yard passed another dog, K9 showed interest with perked ears and high wagging tail but did not attempt to fence fight and was easily directed past. In yard K9 explored, urinated and defecated. Came to handlers with coaxing, tail tucked but allowed petting and handling. K9 would still during some handling, but would then return to handler for more attention after being given space. Mild pull back to wing and on return to kennel. Walked right into kennel and allowed leash removal with no issue.

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Eval date 09/13/2022 Eval type WALK

out for a walk

Eval date 09/19/2022 Eval type WALK

Per volunteer: Easy kennel pull.. no fighting on the exit .. walks really well on the leash.. not overly interested in treats, but on medication so not feeling 100%.. enjoys pets.. absolutely wonderful little dog!! Easy return.

Eval date 09/28/2022 Eval type WALK

Per volunteer - King was closed to the front of his kennel for cleaning. He appeared calm and was easy to leash. He went to play yard and laid by my feet allowing petting and brushing. He got up and moved to an area in the shade and laid down. I went over to him after a bit and petted him. He was not interested in treats. He was easy to return and unleash in the back of his kennel.

Eval date 10/26/2022 Eval type OBSERVATION

Watching staff with soft eyes and wiggly body, took a treat gently through kennel.

Eval date 10/26/2022 Eval type WALK

Out for walk.

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

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