

Information for Animal ID # A4789121

Animal ID #: A4789121 **Species:** DOG **Sex:** Spayed Female **Age:** 2 Yrs. Months
Name: BREE **Breed:** Primary- AM PIT BULL TER Secondary-
Color: Primary- BRINDLE Secondary- WHITE

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

Kennel #: E292 **Status:** CLINIC **Intake Type:** STRAY **Intake Subtype:** OTC
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 9/23/22 **Intake Time:** 11:11 am **Release Date:** 9/26/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/7/22 **Outcome Time:** 3:17 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:** 10/6/2022 12:00:00AM **Vacc Exp Date:** 10/6/2023 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>
09/23/2022			MICRO SCAN	
09/23/2022			BORDETELLA IN	
09/23/2022			DA2PP SUBQ	
09/23/2022			PROVECTA ADVANCED DOG	
09/23/2022	MICROCHIP SCAN	STABLE		
09/23/2022			MICRO SCAN	
09/23/2022	INTAKE	STABLE		
10/05/2022	EXAM	STABLE		
Per volunteer: sneezing while out on walk				
10/06/2022	EXAM	STABLE		
Pre-operative Examination, performed by [REDACTED]:				
Pre-op tech [REDACTED]				
T: 99.7 °F				
HR: 90 bpm				
RR: 20 brpm				

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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: 0 /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) ___1.6___ ml SQ administered once pre-op.
Rabies vaccine SQ, R lateral hip, administered by ___
Implanted microchip SQ, # ___ Placement confirmed via microchip scanner.

Induction & Prep Tech Initials: ___

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)
___0.4___ ml IM at ___1144___
Intubated at ___1206___ with ___9.5___ -size ET tube
Maintained on Isoflurane and Oxygen.
Anesthesia End Time: ___1206___

Recovery Tech Initials: ___

Monitoring:

Time: ___1206___ T ___98.3___ °F; HR ___70___ bpm; RR ___20___ brpm
End Recovery Time: ___1212___ T ___99.1___ °F; HR ___80___ bpm; RR ___20___ brpm
Uneventful recovery. ___0.13___ mL Antisedan (5mg/mL) IM

Scar seen and palpated with juvenile mammary and vulvar development consistent with previous alter.

Rx and/or Post-op recommendations: Recommend follow up with primary veterinarian regarding overall health, baseline bloodwork, and preventative care.

Entering Tech Initials: ___

10/06/2022		MICRO SCAN
10/06/2022		ZOETIS SUBQ
10/08/2022	VACCINE	VACCINE
10/08/22 12:27		
	Da2PP vaccine administered SQ R lateral shoulder.	
10/08/2022		DA2PP SUBQ

10/09/2022	EXAM	UNHEALTHY/MANAGEABLE
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10/09/22 10:22 Noted during am vet rounds.
Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.
QAR, BCS 4/9. OPHTHO - OU clear, no ocular discharge or blepharospasm.

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RESP - sneezing; bilateral mucoid nasal discharge. A: Ddx. CIRDC

- P: 1. Doxycycline (100mg tablet) - 2.5 tablets PO SID x 14 days.
2. Recheck for CIRDC in 14 days.

10/09/2022 DOXYCYCLINE 100
10/09/2022 FOLLOWUP 14 DAYS
10/18/2022 ENROFLOXACIN 136
10/18/2022 FOLLOWUP 14 DAYS
10/18/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/18/22 09:46

BAR, sitting at front of kennel. BCS 3-3.5/9. Copious amounts of mucopurulent nasal discharge observed with frequent sneezing. P consumed most of kibble. Recommend adding in Enrofloxacin. Monitor p's condition daily.

1. Enrofloxacin 136 mg - 1 tab PO SID x 5 days

10/19/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/19/22 09:02

BAR, sitting at front of kennel. BCS 3-3.5/9. Moderate mucopurulent nasal discharge bilaterally, licking nose. No coughing/sneezing observed. Unable to assess appetite due to AM cleaning. Continue current treatment plan. Recheck tomorrow.

10/20/2022 4DX SNAP TEST
10/20/2022 EXAM UNHEALTHY/MANAGEABLE
10/20/22 13:24
Volunteer reported canine has blood coming from left nostril.

10/20/22 16:07
P: Perform in-house SNAP 4dx test.

10/20/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/20/22 09:05
QAR/ BAR. BCS 4/9. OPHTHO - OU no ocular discharge or blepharospasm. RESP - eupnic; sneezing; 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 09:14

QAR, laying in bed. Rose to greet when noticed me approaching. BCS 3-3.5/9. Copious amounts of mucopurulent nasal discharge, frequent sneezing. No blood observed within nasal discharge. Mild mucoid ocular discharge. Food bowl is empty. Continue current treatment plan. Pending 4DX testing results.

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10/23/2022 TREATMENT UNHEALTHY/TREATABLE
10/23/22 13:32 HW4DX Snap: Heartworm (-), Ehrlichia (-), Anaplasma (-), Lyme (-) ■

10/23/2022 HW4DX

10/24/2022 TREATMENT UNHEALTHY/MANAGEABLE
10/24/22 12:37 Provecta Advanced applied topically by weight. ■

10/24/2022 PROVECTA ADVANCED DOG

10/24/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/24/22 17:09

BAR, laying on Karunda bed, shaking. BCS 3/9. Bilateral opaque mucoid nasal discharge (red tinged from L nostril). Food bowl is empty. Recommend extending Doxycycline and Enrofloxacin for an additional week. Perform respiratory PCR swab and move to isolation ward. Continue monitoring daily.

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

■

10/24/2022	DOXYCYCLINE 100
10/24/2022	ENROFLOXACIN 136
10/24/2022	BRING TO CLINIC
10/24/2022	FOLLOWUP 14 DAYS
10/24/2022	RESP PCR

10/25/2022 TEST UNHEALTHY/MANAGEABLE
10/25/22 13:24 Swab collected for IDEXX CANINE RESPIRATORY PCR (2524). Confirmation number 2731. ■

10/25/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/25/22 11:15

QAR, greeted and sat at front of kennel. BCS 3/9. Mild to moderate mucopurulent nasal discharge bilaterally (R>L). Frequent, soft cough. 1 normally formed stool. Food bowl is empty. Continue current treatment plan.

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10/26/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/26/22 11:47

QAR, sitting at front of kennel. BCS 3-3.5/9. Muocid nasal discharge, infrequent sneezing, licking nose. Food bowl is empty. Continue current treatment plan. Pending respiratory PCR results.

■

10/27/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE
10/27/22 12:00
Blood collected for Canine Distemper Antibody IgG & IgM (758) sent to IDEXX Confirmation #1506
■ ■

10/27/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

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10/27/22 09:34

Dog is BAR. Coughing frequently, mucoid nasal exudate present.
Has eaten all the food left overnight.
Continue current therapy as prescribed.

10/27/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

10/27/22 15:29

Blood collected for Canine Distemper Antibody IgG & IgM (758) sent to IDEXX Confirmation #1506

10/27/2022 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 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

10/28/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/28/22 11:55

BAR, sitting at front of kennel, wagging tail. BCS 3/9. Mucoid nasal discharge. Infrequent sneezing observed. Unable to assess appetite due to AM cleaning. Continue current treatment plan.

10/31/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/31/22 17:32

BAR, wagging tail at front of kennel. BCS 3/9. Bilateral opaque mucoid nasal discharge, licking nose, infrequent sneezing. Food bowl is empty. Recommend extending Doxycycline and Enrofloxacin for an additional week. Continue monitoring daily.

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

10/31/2022

DOXYCYCLINE 100

10/31/2022

ENROFLOXACIN 136

10/31/2022

FOLLOWUP 14 DAYS

10/31/2022 DIAGNOSTICS STABLE

10/31/22 14:35

Serology
10/28/22
8:07 AM

Distemper IgG by IFA

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- a.
Positive @ >= 1:400
Distemper IgM by IFA
- b.
Positive @ >= 1:100

11/01/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
11/01/22 09:37

BAR, wagging tail, active. BCS 3/9. Mucoïd nasal discharge, infrequent sneezing. Food bowl is empty. Continue current treatment plan.

11/02/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
11/02/22 21:44

BAR, standing at front of kennel with tail wagging, vocal. BCS 3/9. Mucoïd nasal discharge, licking nose. Infrequent sneezing. Food bowl is empty. Continue current treatment plan.

Any memos will print below.

M22-622943 A4789121 11/7/2022 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 1: [REDACTED] DVM

Veterinarian 2: [REDACTED] DVM

Explanation: CIRDC - CDV positive IgM and IgG titres consistent with infection versus vaccine reaction (last da2pp vaccine on 10/8/22) in addition to persistent clinical signs (ie. weight loss, unresolving CIRDC)

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: see above

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

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: N/A

Outside funding Available: N Details:

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

Eval date 09/23/2022 Eval type OBSERVATION

finder said this dog got along with his 2 small dogs, but his dogs kept attacking it and the dog would run from them. He said the dog does not get along with cats. The dog walks on leash and allows petting on head and body. used doggy door. The dog allowed the leash easily, and walked on leash. I was able to pet the dog all over. soft wiggly body, tail wagging. walked to the truck and finder picked it up without muzzle wrap and placed on truck.

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Eval date 09/23/2022 Eval type INTAKE ASSESSMENT

K9 was stiff bodied on intake, tail tucked, frequent shake offs. Allowed handling, vaccintated with hug restraint. Carried to kennel.

Eval date 09/25/2022 Eval type EVALUATION

On approach, dog came to back of kennel, wide-eyed, tail still and down. Accepted treats through the gate. Ducked leash placement a few times - handler able to place leash using large loop. Once leashed, dog exited kennel, crouched low, ears back, stop and go out of wing. Followed tossed treats and verbal coaxing. In yard, explored, approached handler, allowed slow petting. Tense at first, but body relaxed over time. Played with toys in the yard, began to wag tail, allowed more petting from handler. Walked with coaxing back to kennel, followed a tossed treat into kennel - easy leash removal.

Eval date 10/05/2022 Eval type WALK

Per volunteer: Pull from front. Was lying calmly on kuranda. No issue leashing or exiting wing. Walked well oin leash. Allowed pets and took treats gently. Return to back, little hesitant to walk into wing, but placed light leash pressure and she walked fine. No issue returning to kennel or unleashing.

Eval date 10/14/2022 Eval type WALK

Per volunteer - Dog was a little nervous of the leash but cooperated quickly; light pull during walk; accepted pets and took treats nicely; pulled hard towards a bird; on return, stopped in hallway and didn't want to enter wing even with treats, increased leash pressure and once through doorway, went right to kennel, easy unleash

Eval date 10/20/2022 Eval type WALK

Per volunteer - Easy kennel pull. very happy and wiggly to get out. Due to her current status we walked the sick path and just sat and enjoyed the weather. Very affectionate sweet little girl. Upon return she did not want to enter the wing, but would do so with light leash pressure, once in wing walked right into kennel. A hidden gem that just needs some attention and gain some weight.

Eval date 10/21/2022 Eval type WALK

Per volunteer - Easy kennel pull, took to sick yard, energetic and wiggly, sweet girl, would fetch tennis ball and place in my lap. Sits for treats. Kept momentum to get through the hallway to the wing on return, once I did that there were no issues to return, easy down wing and easy leash removal.

Eval date 11/02/2022 Eval type OBSERVATION

during am cleaning canine was soft body and wagging tail, ate all of food and enrichment as well.

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>				

Information for Animal ID # A4789121

Any bite information and memos will print below.

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

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