

Information for Animal ID # A4789118

Animal ID #: A4789118 **Species:** DOG **Sex:** Neutered Male **Age:** 2 Yrs. Months
Name: BRAMBLE **Breed:** Primary- GERM SHEPHERD Secondary-
Color: Primary- BLACK Secondary- CREAM

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

Kennel #: E353 **Status:** WAIT RELS **Intake Type:** STRAY **Intake Subtype:** FIELD
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: 11/3/22 **Outcome Time:** 5:48 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] **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:** 10/7/2022 12:00:00AM **Vacc Exp Date:** 10/7/2023 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	INTAKE	STABLE		
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		
no chip found. observed abrasion above left ear.				
09/23/2022			MICRO SCAN	
10/07/2022	SURGERY	UNHEALTHY/MANAGEABLE		
Canine Neuter				
Pre-operative Examination, performed by [REDACTED]				
Pre-op tech [REDACTED]				
T: __102.7__°F				
HR: __130__bpm				
RR: __pant__brpm				

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10/12/2022 EXAM UNHEALTHY/MANAGEABLE
10/12/22 13:31

Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: QAR, sitting at front of kennel, e-collar in place
BCS: 3/9
Respiratory: mild serous nasal discharge
Ocular: mucopurulent ocular discharge OU
GI: food bowl is empty

Assessment:
- Underweight
- Oculoansal discharge - suspect CIRDC, R/O other

Plan/treatment:
- Doxycycline 100 mg - 3.5 tab PO SID x 14 days
- Weight gain. Hang 2x daily feeding sign. Recheck weight in 2 weeks
- 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

██████████

10/12/2022	DOXYCYCLINE 100
10/12/2022	BRING TO CLINIC
10/12/2022	FOLLOWUP 14 DAYS
10/12/2022	WEIGHT CHECK

10/18/2022 SURGERY UNHEALTHY/MANAGEABLE
10/18/22 11:40

Sedated with 0.64 ml TTDex (CL22-105) IM. Clipped and cleaned wounds with Chlorhexidine solution. Moist dermatitis observed surrounding deep wounds. Granulation tissue observed. Dried Chlorhexidine with gauze prior to applying SSD cream, Telfa pad, and soft padded bandage. Placed inflatable e-collar surrounding bandage in attempts to protect from scratching. Reversed with 0.2 ml Atipamezole 5 mg/ml. Recommend treating with Enrofloxacin and Gabapentin. Monitor bandage daily. Change bandage PRN.

1. Enrofloxacin 136 mg - 1.5 tab PO SID x 7 days
2. Gabapentin 100 mg - 2 cap PO BID x 7 days

██████████

10/18/2022	ENROFLOXACIN 136
10/18/2022	GABAPENTIN 100
10/18/2022	FOLLOWUP 14 DAYS

10/18/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/18/22 14:52

Technician alerted me that during e-collar removal that e-collar was embedded in skin.

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Used scissors to remove gauze tie and pulled out of skin. Extensive wounds surrounding where gauze tie was located (most notable on ventral neck - 4 separate moderately deep wounds ~1" x 1 cm in diameter, see attached photos). Significant malodor appreciated. P immediately started to scratch and attempt to lick wounds when e-collar/tie was removed. Recommend sedation, clip/clean, bandage placement.

10/19/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/19/22 10:58

BAR, friendly. BCS 3/9. Food bowl is empty. E-collar was partially deflated this morning. Occasionally trying to scratch neck with hind paw. Bandage is intact with no strikethrough observed. 1 Telfa pad found in bedding with brown staining. Recheck tomorrow.

10/20/2022 EXAM UNHEALTHY/MANAGEABLE
10/20/22 09:46

Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.
BAR, BCS 3.5/9. Dog is wearing an e-collar, neck collar intact. OPHTHO - OU clear, no ocular discharge or blepharospasm. RESP - sneezing; bilateral serous nasal discharge. DERM - bandage changed - neck wounds granulating well with minimal discharge but pruritic when bandage is left off; rebandaged with SSD, telfa, kling, vetrap and then inflatable e-collar reapplied. A: Neck wounds - healing appropriately; ddx. CIRDC
P: Continue treatment as prescribed.

10/21/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/21/22 11:57

BAR, affiliative when entering clinic. BCS 3-3.5/9. Mild serous nasal discharge, sneezing. Bandage and soft e-collar intact. No evidence of strike through. P attempting to scratch neck intermittently. Continue current treatment plan. Recheck on Monday.

10/24/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/24/22 18:00

BAR, friendly. BCS 3-3.5/9. Bandage is intact. Soft e-collar remains on neck. No strike through of bandage. Food bowl is empty. Remove bandage tomorrow to assess skin.

10/24/2022 TREATMENT UNHEALTHY/MANAGEABLE
10/24/22 13:06 Provecta Advanced applied topically by weight.

10/24/2022 PROVECTA ADVANCED DOG

10/25/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
10/25/22 13:52

BAR, affiliative. Soft e-collar remains in place. Removed bandage. Healthy granulation tissue present. No active discharge observed. Cleaned with dilute Chlorhexidine. Will reassess tomorrow if another bandage should be applied. Keep e-collar in place.

10/26/2022 TREATMENT UNHEALTHY/MANAGEABLE
10/26/22 06:34

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weight check - 74.6# (previous 72.4#)

canine BAR, ate all dry food immediately. canine sneezing. e-collar mostly deflated but still in place.

10/26/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/26/22 10:20

BAR, friendly. BCS 3.5/9. Mild serous nasal discharge with infrequent sneezing. Recommend extending Doxycycline for an additional week. Recheck at end of treatment course.

P's wounds on dorsum of neck have scabbed over. Wounds on ventral neck have healthy granulation tissue and are starting to scab. Continue wearing soft e-collar.

1. Doxycycline 100 mg - 3.5 tab PO SID x 7 days

10/26/2022

DOXYCYCLINE 100

10/27/2022 FOLLOW-UP UNHEALTHY/TREATABLE

10/27/22 09:36

Dog is BAR and active. No further signs of respiratory disease found. Skin lesions are healing well.

Since e-collar was deflated, left it off for now. Techs to monitor for scratching.

10/28/2022 TEST UNHEALTHY/MANAGEABLE

10/28/22 14:56 Swab and serum submitted for CANINE RESPIRATORY PCR (2524) and DISTEMPER IGG/IGM IFA (758). Confirmation number 1380.

10/28/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/28/22 13:36

BAR, laying in kennel. BCS 3.5/9. Minimal serous nasal discharge. Food bowl is empty. Neck has healthy granulation tissue. OK to continue keeping e-collar off. Monitor for changes.

10/28/2022

FOLLOWUP 14 DAYS

11/01/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

11/01/22 07:28

SEROLOGY

TEST RESULT UNITS

Distemper IgG by IFA a Positive @ \geq 1:400

Distemper IgM by IFA b Negative

MOLECULAR DIAGNOSTICS

TEST RESULT UNITS

Canine Distemper Virus RealPCR c POSITIVE

CDV Quantity d 55 THOUS/SWAB

Fold Difference From Cutoff 0.53

LOW CDV POSITIVE

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

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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; retesting in 7-10 days is recommended.

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

11/02/2022 FOLLOW-UP STABLE
11/02/22 22:38

BAR, wagging tail at front of kennel. BCS 3.5/9. Food bowl is empty. No coughing/sneezing/oculonasal discharge observed. Suspect resolution of CIRP. No further treatment is warranted at this time.

Any memos will print below.

M22-622340 A4789118 11/4/2022 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 11/03/22

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: N [REDACTED] DVM

Veterinarian 2: MCACC Leadership d/t East CDV outbreak

Explanation: CDV + with active clinical signs.

Urgent Medical Issues: Confirm each item with (Y/N/NA) before proceeding: 11/03/22

Seizures: n Uncontrollable Pain: n Difficulty Breathing: y Active and/or Uncontrollable Hemorrhaging: n Lack of Deep Pain: n Other: CDV + with active clinical signs; HPTD to prevent suffering from possible fatal and contagious disease.

Other Medical Considerations Confirm each item with (Y/N/NA) before proceeding: 11/03/22

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 09/23/2022 Eval type OBSERVATION

dog displayed soft body, tail down, ears up. approached ACO, allowed leash placement, slight hesitation when pressure placed on leash. dog leaned body against ACO. lifted in kennel without issues.

Eval date 09/23/2022 Eval type INTAKE ASSESSMENT

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K9 allowed all handling, used light restraint for vaccines. Leaned against officer. Walked to kennel on leash.

Eval_date 09/26/2022 Eval_type EVALUATION

Dog was closed inside for cleaning, still body and tail down on approach. Ate offered treats through gate. Handler opened kennel door - dog ducked leash multiple times, turned head away into corner. Handler used lasso - once leashed, dog exited kennel readily. Froze while passing reactive dogs but easy to verbally coax forward. Walked mostly loose leash, but in zigzags, to yard. While passing dog in another yard, this dog had a still body and piloerection. Once in yard, explored, sniffed, marked. Approached handler, remained mostly still, but leaned into petting, allowed handling of head, neck, and back. Body language loosened over time, began to wag tail on and off, briefly splashed around in pool. Took treats gently, licked handler's hand. Walked through handler's legs, then stood there, allowed petting of head and ears. Handler attached clip lead as precaution. Walked zigzag back to building, wagged tail and whined while passing a medium sized dog - easily redirected using verbal coaxing. In wing, dog pulled back briefly, then followed handler when handler stepped into kennel. Allowed slow leash removal (did not use clip lead).

Eval_date 09/28/2022 Eval_type OBSERVATION

While filling water bowls, K9 gently tried biting water stream. K9's body was soft and once handler moved on K9 settled back onto kuranda.

Eval_date 10/10/2022 Eval_type WALK

Easy pull, waited patiently while handler fit leash over e-collar. Dog stopped a few times while exiting wing and stared at other dogs in the wing, but was easy to verbally coax along. Walked zigzag to yard - in yard, explored, some pacing. Approached handler and allowed petting of head and back. Walked zigzag back to kennel, went right in - allowed leash removal.

Eval_date 10/11/2022 Eval_type OBSERVATION

Observed standing in front of kennel when customer approached; soft body; sniffed at hand through gate.

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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