Animal ID #:A4789665Species:DOGSex:Neutered MaleAge:1Yrs.MonthsName:POP TARTBreed:Primary-BELG MALINOISSecondary-

Color: Primary- BROWN Secondary-

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

Kennel #: EA256 Status: CLINIC Intake Type: STRAY Intake Subtype: FIELD

Location Impounded/Found: City:

Intake Date: 9/27/22 Intake Time: 1:17 pm Release Date: 9/30/22

Outcome Type: EUTH Outcome Subtype: DIS-DST Condition: \$25

Outcome Date: 10/28/22 Outcome Time: 11:44 am

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

below is the information on the person that called about of brought in the animal.

Name:

Address: Apt/Space:

City: State: Zip Code: Phone:

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

Person ID #: Name:

Person ID #:

Address: Apt/Space:

City: State: Zip Code: Phone:

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

Tag Number: 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 Visit Type Condition</u> <u>Treatment Medication</u> 09/27/2022 INTAKE STABLE

09/27/2022 MICRO SCAN

09/27/2022 DA2PP SUBQ

09/27/2022 BORDETELLA IN

09/27/2022 PROVECTA ADVANCED DOG

09/27/2022 MICROCHIP SCAN STABLE

09/27/2022 MICRO SCAN

10/06/2022 SURGERY STABLE

Pre-operative Examination, performed by

Pre-op tech\_\_\_\_\_\_\_
T: \_100.4\_°F

HR: \_90\_bpm RR: \_40\_brpm

General Appearance: BAR

Respiratory: NSF

Cardio: NSF Repro/Urogenital: I Derm: NSF Ears: NSF Eyes: NSF Nervous: NSF M/S: NSF Dental: NSF GI: NSF L/N: NSF BCS: _4_ /9 Dental grade: _1_ /								
Observations durin	g pre-op/procedure: N/A							
Treatments:  Pyrantel pamoate (50 mg/ml)6 ml PO administered once pre-op.  Carprofen (50 mg/ml)2.4 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 Tech Initials: Recovery Tech Initials: Monitoring:  Time:1058 T100.4 °F; HR90 bpm; RR30 brpm  Time:1113 T100.4 °F; HR80 bpm; RR10 brpm  End Recovery Time:1132 T101.0 °F; HR90 bpm; RRhuff brpm  Uneventful recovery.								
Surgery – Canine Orchiectomy (Neuter), performed by								
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			DOG NEUTER					
10/06/2022			TATTOO					
10/06/2022			MICRO SCAN					
10/06/2022			ZOETIS SUBQ					
10/10/2022 Would like to put d	EXAM og on 2x a day food	UNHEALTHY/MANAGEABLE						
10/11/2022 10/11/22 16:34	EXAM	UNHEALTHY/MANAGEABLE						

Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: BAR, wagging tail at front of kennel

BCS: 3.5/9

Respiratory: serous nasal discharge, licking nose

Ocular: mucoid nasal discharge OU

GI: food bowl is empty

#### Assessment:

- Slightly underweight
- Oculonasal discharge suspect CIRD, R/O other

#### Plan/treatment:

- Doxycycline 100 mg 3 tab PO SID x 14 days
- Weight gain. Suspect possible weight loss secondary to upper respiratory infection; will assess weight at recheck 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

10/11/2022 DOXYCYCLINE 100

10/11/2022 FOLLOWUP 14 DAYS

10/12/2022 VACCINE VACCINE 10/12/22 15:12 DA2PP vaccine SQ, R lateral shoulder.

10/12/2022 DA2PP SUBQ

10/13/2022 EXAM UNHEALTHY/MANAGEABLE

K9 had blood on wall of kennel.

10/14/22 08:03

BAR, active, jumping on kennel walls/door. BCS 3/9. Dried blood on tip of tail and on kennel wall. Smashed, soft feces in kennel. Food bowl is empty. P has mucoid oculonasal discharge and is licking nose. Continue Doxycycline as previously rx. Hang 2x daily feeding sign. Recommend treating for suspected "happy tail" with Gabapentin and Pentoxifylline. Recheck at end of treatment course.

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

\_\_\_\_

10/13/2022 GABAPENTIN 100

10/13/2022 PENTOXYFYLLIN 400

10/13/2022 BRING TO CLINIC

10/13/2022 FOLLOWUP 14 DAYS

10/19/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/19/22 08:59

BAR, active, barking at front of kennel, intermittently spinning. BCS 3/9. Crusting noted on bilateral alar folds with bilateral serous nasal discharge. No blood observed on kennel walls/tail. No further treatment is necessary for happy tail. Continue

Doxycycline as previously rx. Hang 2x daily feeding sign.

10/19/2022

**BRING TO CLINIC** 

10/19/2022

EXAM

UNHEALTHY/MANAGEABLE

Please evaluate for feeding twice a day

10/19/22 08:59

See notes from follow up.

10/22/2022

TREATMENT

UNHEALTHY/MANAGEABLE

10/22/22 14:38

Kennel staff noticed dog not doing well, canine has red eyes, was squinting and trying to scratch at them. Had labored breathing. Moved into ISO.



10/23/2022

**EXAM** 

UNHEALTHY/MANAGEABLE

Dog had fresh blood on inside corner of left eye - witnessed dog pawing at eye

10/24/2022

FOLLOW-UP

UNHEALTHY/MANAGEABLE

10/24/22 17:53

BAR, active. BCS 3/9. Frequent, hacking cough. P consumed  $\sim$ 1/2 of kibble offered. Mild perinasal crusting with mucoid ocular discharge. No blood observed surrounding eyes/scratching at face. Obtain respiratory PCR swab. Continue current treatment plan. Monitor daily.



10/24/2022

RESP PCR

10/24/2022

FOLLOWUP 14 DAYS

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 14:04

BAR, rose to greet. BCS 2.5/9. Food bowl is empty. Frequent, hacking cough. Moderate perinasal crusting with bilateral mucoid nasal discharge. Continue current treatment plan. Recheck tomorrow. Pending respiratory PCR results.



10/26/2022 FOLLOW-UP

UNHE

UNHEALTHY/MANAGEABLE

10/26/22 11:48

BAR, standing at front of kennel with tail wag. BCS 2.5/9. Moderate crusting in alar folds. Mucoid nasal discharge with frequent, hacking cough. Food bowl is empty. 1 normally formed stool. Recommend extending Doxycycline for an additional week and adding in Enrofloxacin. Pending respiratory PCR results.

1. Doxycycline 100 mg - 3 tab PO SID x 7 days

#### 2. Enrofloxacin 136 mg - 1 tab PO SID x 7 days

10/26/2022 DOXYCYCLINE 100

10/26/2022 ENROFLOXACIN 136

10/26/2022 FOLLOWUP 14 DAYS

10/27/2022 DIAGNOSTICS UNHEALTHY/UNT/UNM

MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR a POSITIVE
CDV Quantity b 98875 THOUS/SWAB
Fold Difference From Cutoff 942.39

**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

10/27/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/27/22 09:35

Dog is BAR. Coughing, crusty nasal exudate present.

Has eaten some the food left overnight. Continue current therapy as prescribed.

Any memos will print below.

M22-620364 A4789665 10/28/2022 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 IRREMEDIABLY 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: DVM Veterinarian 2: DVM

Explanation: wild type positive for distemper

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

Seizures: N Uncontrollable Pain: N Difficulty Breathing: Y 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- 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 Outside funding Available: N Details:

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

Eval date 09/27/2022

Eval type OBSERVATION

k9 was laying in shade, when I approched k9 army crawled away from me, I was able to slowly approch and laso k9, k9 whined and fought leash and then froze. K9 allowed light petting and then let me muzzel wrap and carry to truck kennel with out issue. tail was tucked during whole interaction.

<u>Eval date</u> 09/27/2022 <u>Eval type</u> INTAKE ASSESSMENT

bucketed off truck able to weigh and vaccines with minimal restraint, wiggly body bucketed back to kennel.

#### Eval date 10/01/2022 Eval type EVALUATION

Handler approached kennel from back side; canine came to gate with soft body and low wagging tail; handler opened kennel and canine retreated to inside portion of kennel. Handler tossed a couple hotdogs; canine came forward, slightly furroughed brow, ears slightly pinned; handler attempted to leash, but canine ducked leash; second attempt to leash, handler placed leash over head. Once leash was placed, canines head was down and ears pinned, wide eyed. Canine came out of kennel in a low army crawl. Once out of kennel, cannine pancaked and would not move even with verbal caoxing or treats. Handler presented bucket and canine walked right in. Handler transported canine to the yard; once in yard, canine walked out of bucket and explored. Canine allowed all handling; responded great to recalls (come) to handler; knows 'sit'; sat in kiddy pool. Another canine was in the yard next door, this canine had a soft body, very puppy like behavior (play bowing) Handler presented bucket to transport canine back to kennel; canine walked right in again. Oncie to kennel, canine walked straight into kennel for easy leash removal; handler used secondary clip leash, but did not need to remove leash.

Eval date 10/01/2022 Eval type OBSERVATION

While walking down wing - Observed canine interacting with passing customer. Canine was close to gate, sniffing towards the customer. Wide eyes and slightly tense body.

Eval date 10/01/2022 Eval type WALK

in meet and greet

Eval date 10/10/2022 Eval type WALK

Per volunteer - At kennel pull he ducked the leash one time, gave him a treat, allowed leash placement with no issued,walked to the exit door, went potty right away, he walks great on the leash, will at times go in front of you. He knows sit and took his treats very gently, he is super friendly with handler, allowed pets all over, very playful, young puppy like, no reaction to other dogs. No issues on return.

<u>Eval date</u> 10/17/2022 <u>Eval type</u> OBSERVATION

Dog had feces on her kuranda bed and was sleeping in the outside kennel.

Eval date 10/16/2022 Eval type WALK

Per volunteer - Easy kennel pull, non reactive to barking dogs, loose leash to exit, affiliative, solicited attention from handler and from other volunteers, took treats gently, knows sit, easy kennel return, no issues

<u>Eval date</u> 10/26/2022 <u>Eval type</u> OBSERVATION

Gave enrichment to dog and read to him for a moment. Whenever I exxagerated my words more, the dog's tail would start wagging. Dog did not immediately partake in the marrowbone I gave him but did enjoy the chewable soup bone.

Any information received from the finder or previous owner will print below.											
profile date	<u>e</u> <u>len</u> g	g <u>th own</u> <u>d</u>	<u>aytime</u>	<u>night</u>	<u>housebroken</u>	<u>food</u>	<u>car</u>				
<u>leash</u>	obedience	<u>9</u>	<u>escapes</u>	<u>fence</u>							
		<u>d</u>	<u>estructive</u>	<u>when</u>	<u>alone</u>						
Any bite information and memos will print below.											
victim age	victim relation	bite location	bite severity	# of bites / Y	<u>in Scale</u>						