

# Information for Animal ID # A4800936

**Animal ID #:** A4800936    **Species:** DOG    **Sex:** Neutered Male    **Age:** 1 Yrs.    Months  
**Name:** KOJO    **Breed:** Primary- AM PIT BULL TER    Secondary-  
**Color:** Primary- GRAY    Secondary- WHITE

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

**Kennel #:** E276    **Status:** WAIT RELS    **Intake Type:** STRAY    **Intake Subtype:** FIELD  
**Location Impounded/Found:** [REDACTED]    **City:** [REDACTED]  
**Intake Date:** 10/15/22    **Intake Time:** 12:32 pm    **Release Date:** 10/18/22  
**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:** [REDACTED]  
**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 #:** [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:** [REDACTED]    **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>
10/15/2022	INTAKE	STABLE		
Intact male				
10/15/2022			BORDETELLA IN	
10/15/2022			PROVECTA ADVANCED DOG	
10/15/2022			MICRO SCAN	
10/15/2022			DA2PP SUBQ	
10/15/2022	MICROCHIP SCAN	STABLE		
no chip found				
10/15/2022			MICRO SCAN	
10/28/2022	TEST	UNHEALTHY/MANAGEABLE		
10/28/22 12:16 PCR (2524) and Blood Titer (758): sample obtained and awaiting Idexx pick up for [REDACTED] Confirmation number 1380. [REDACTED]				
10/28/2022	SURGERY	UNHEALTHY/MANAGEABLE		
Pre-operative Examination, performed by [REDACTED]:				
Pre-op tech [REDACTED]				

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T: \_\_102.1\_\_  
HR: \_\_120\_\_bpm  
RR: \_\_30\_\_brpm

General Appearance: BAR  
Respiratory: ABN, SIGNS OF CIRDC, SEROUS NASAL DISCHARGE AND COUGHING  
Cardio: NSF  
Repro/Urogenital: NSF  
Derm: NSF  
Ears: ABN, OTIC DEBRIS AU  
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: CLIPPER BURN

## Treatments:

Pyrantel pamoate (50 mg/ml) \_\_6.0\_\_ ml PO administered once pre-op.  
Carprofen (50 mg/ml) \_\_2.3\_\_ ml SQ administered once pre-op.  
Rabies vaccine SQ, R lateral hip, administered by [REDACTED]  
Implanted microchip SQ, # [REDACTED] Placement confirmed via microchip scanner.  
EAR CLEANING AU

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)  
\_\_0.60\_\_ ml IM at \_\_9:26\_\_  
Intubated at \_\_9:48\_\_ with \_\_10.5\_\_ -size ET tube  
Maintained on Isoflurane and Oxygen.  
Anesthesia End Time: \_\_10:20\_\_  
Anesthesia Tech Initials: [REDACTED] Recovery Tech Initials [REDACTED]

## Monitoring:

Time: \_\_9:48\_\_ T \_\_100.3\_\_ F; HR \_\_90\_\_ bpm; RR \_\_20\_\_ brpm  
Time: \_\_10:03\_\_ T \_\_99.6\_\_ F; HR \_\_100\_\_ bpm; RR \_\_20\_\_ brpm  
Time: \_\_10:18\_\_ T \_\_99.3\_\_ F; HR \_\_108\_\_ bpm; RR \_\_20\_\_ brpm  
Time: \_\_10:33\_\_ T \_\_99.4\_\_ F; HR \_\_116\_\_ bpm; RR \_\_20\_\_ brpm  
End Recovery Time: \_\_10:45\_\_ T \_\_99.8\_\_ F; HR \_\_128\_\_ bpm; RR \_\_20\_\_ 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. CIRDC, RX: DOXYCYCLINE 100MG TABLET: GIVE 3 TABLETS PO SID FOR 14 DAYS. FOLLOW UP CIRDC IN 14 DAYS. CLIPPER BURN: E-COLLAR TO BE WORN FOR 10-14DAYS.

Entering Tech Initials: [REDACTED]

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

# Information for Animal ID # A4800936

10/28/2022 MICRO SCAN  
10/28/2022 DOXYCYCLINE 100  
10/28/2022 FOLLOWUP 14 DAYS  
10/28/2022 E-COLLAR

10/29/2022 VACCINE VACCINE  
10/29/22 11:28  
DA2PP vaccine administered SQ R lateral shoulder.

10/29/2022 DA2PP SUBQ

11/01/2022 DIAGNOSTICS STABLE  
11/01/22 13:23

Serology  
10/29/22  
7:24 AM

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

11/01/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE  
11/01/22 18:29

## MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR c POSITIVE  
CDV Quantity d 29 THOUS/SWAB  
Fold Difference From Cutoff 0.28  
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 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 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 POSITIVE  
Canine Pneumovirus RealPCR POSITIVE

# Information for Animal ID # A4800936

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***Any memos will print below.***

M22-622341                      A4800936                      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: [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

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

Eval date 10/15/2022                      Eval type OBSERVATION

dog displayed tense body, skin crawled when handed, walked well on leash, allowed aging and scanning without issues, allowed lifting into truck without issues.

Eval date 10/15/2022                      Eval type INTAKE ASSESSMENT

K9 was soft and wiggly on intake, solicited attention, took treats gently. Allowed all handling and vaccinated with light restraint. Walked to kennel on leash.

Eval date 10/19/2022                      Eval type EVALUATION

Easy leash placement. Walked loose leash out of wing and around building. Allowed handler to rinse off back and face, body language remained soft and wiggly. Allowed handler to towel dry body and face, leaned into face scratching. Moderate pulling to yard. Explored, sniffed, allowed petting but did not solicit additional attention. Observed dog in neighboring yard and approached with a soft body and relaxed wagging tail, whined softly. Easy to redirect with a treat. Moderate pull back to kennel, stepped into kennel with handler. Allowed leash removal.

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

profile date                      length own                      daytime                      night                      housebroken                      food                      car

leash                      obedience                      escapes                      fence

destructive                      when                      alone

# Information for Animal ID # A4800936

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*Any bite information and memos will print below.*

victim\_age   victim\_relation   bite\_location   bite\_severity   # of bites / Yin Scale

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