

Information for Animal ID # A4798081

Animal ID #: A4798081 **Species:** DOG **Sex:** Neutered Male **Age:** 3 Yrs. Months
Name: ZUKO **Breed:** Primary- AM PIT BULL TER Secondary- JACK RUSS TERR
Color: Primary- WHITE Secondary- BROWN

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

Kennel #: E326 **Status:** WAIT RELS **Intake Type:** STRAY **Intake Subtype:** FIELD
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 10/9/22 **Intake Time:** 12:15 pm **Release Date:** 10/12/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/4/22 **Outcome Time:** 5:56 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:** [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] [REDACTED]
Address: [REDACTED] [REDACTED] [REDACTED] **Apt/Space:** [REDACTED]
City: [REDACTED] **State:** [REDACTED] **Zip Code:** [REDACTED] **Phone:** [REDACTED] [REDACTED]

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

Tag Number: NO CURRENT TAG **Vacc Date:** 10/14/2022 12:00:00AM **Vacc Exp Date:** 10/14/2023 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>
10/09/2022	INTAKE	STABLE		
10/09/2022			MICRO SCAN	
10/09/2022			PROVETA ADVANCED DOG	
10/09/2022			DA2PP SUBQ	
10/09/2022			BORDETELLA IN	
10/09/2022	MICROCHIP SCAN	STABLE		
10/09/2022			MICRO SCAN	
10/14/2022				E-COLLAR
10/14/2022	SURGERY	STABLE		

Pre-operative Examination, performed by [REDACTED]
Pre-op tech [REDACTED]
T: _100.2_
HR: _130_bpm
RR: _40_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: 1 /4

Observations during pre-op/procedure: SCROTAL IRRITATION PRIOR TO CLIPPING

Treatments:

Pyrantel pamoate (50 mg/ml) 3.5 ml PO administered once pre-op.
Carprofen (50 mg/ml) 1.3 ml SQ administered once pre-op.
Rabies vaccine SQ, R lateral hip, administered by [REDACTED]
Implanted microchip SQ, # [REDACTED] Placement confirmed via microchip scanner.

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)
0.30 ml IM at 8:12
Intubated at 0.30 with 9.5 -size ET tube
Maintained on Isoflurane and Oxygen.
Anesthesia End Time: 8:55
Anesthesia Tech Initials: [REDACTED] Recovery Tech Initials [REDACTED]

Monitoring:

Time: 8:33 T 100.8 F; HR 90 bpm; RR 10 brpm
Time: 8:48 T 100.6 F; HR 93 bpm; RR 12 brpm
Time: 9:03 T 100.7 F; HR 100 bpm; RR 16 brpm
End Recovery Time: 9:14 T 100.8 F; HR 112 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. SCROTAL IRRITATION: E-COLLAR TO BE WORN FOR 10 DAYS.

Entering Tech Initials: [REDACTED]

10/14/2022		DOG NEUTER
10/14/2022		TATTOO
10/14/2022		ZOETIS SUBQ
10/14/2022		MICRO SCAN
10/21/2022	EXAM	UNHEALTHY/MANAGEABLE
10/21/22 09:53		

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Abbreviated examination due to potentially infectious symptoms.

General appearance/attitude: BAR, active, barking at front of kennel, e-collar in place

BCS: 3.5-4/9

Respiratory: clear mucoid nasal discharge, sneezing

Ocular: mild mucoid ocular discharge OU

GI: food bowl is empty

Assessment:

- Slightly underweight

- Oculonasal discharge, sneezing - suspect CIRDC, R/O other

Plan/treatment:

- Doxycycline 100 mg - 2 tab PO SID x 14 days

- Weight gain

- 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

10/21/2022

DOXYCYCLINE 100

10/21/2022

FOLLOWUP 14 DAYS

10/25/2022

VACCINE

VACCINE

DA2PP vaccine SQ, R lateral shoulder.

10/25/2022

DA2PP SUBQ

10/30/2022

TREATMENT

UNHEALTHY/MANAGEABLE

10/28/22 14:47

Trazodone 100 mg - 1/2 tab PO for 3 doses starting Sunday AM.

10/30/2022

TRAZODONE 100

10/31/2022

DIAGNOSTICS

UNHEALTHY/MANAGEABLE

CDV Titer IgG sent to UC Davis

Respiratory PCR sent to UC Davis

11/06/2022

DIAGNOSTICS

UNHEALTHY/MANAGEABLE

UC Davis Canine Respiratory Panel (Cq values included if positive)

Influenza A (H3N8) - NEGATIVE

Influenza A (H3N2) - NEGATIVE

Canine Distemper Virus - 34.14

Canine Parainfluenza Virus - NEGATIVE

Canine Respiratory Coronavirus - NEGATIVE

Bordetella bronchiseptica - NEGATIVE

Canine Adenovirus Type 2 - NEGATIVE

Canine Herpesvirus - NEGATIVE

Strep. equi subsp zooepidemicus - NEGATIVE

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Any memos will print below.

M22-622500

A4798081

11/5/2022

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 11/04/22

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: [REDACTED], DVM

Explanation: Highly likely CDV + (CDV Cq value 34.14) with active clinical signs (including "gum chewing").

Urgent Medical Issues: Confirm each item with (Y/N/NA) before proceeding: 11/04/22

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

Other Medical Considerations Confirm each item with (Y/N/NA) before proceeding: 11/04/22

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 10/09/2022 Eval type OBSERVATION

Canine was very hyperactive upon approach, officer had a hard time getting the leash over the head, canine was moving head around, once leashed canine was biting at leash. Canine was stop and go on the walk to the truck. Allowed scanning and some petting, canine didn't like being muzzled but allowed to be carried onto truck, easy unlash

Eval date 10/09/2022 Eval type INTAKE ASSESSMENT

Light hug restraint for vaccines. Tail tucked, low tail wags when staff verbally coaxed dog. Walked to kennel without issue.

Eval date 10/10/2022 Eval type EVALUATION

Dog was laying on kuranda when handler approached back of kennel; handler tossed a few hotdog pieces into kennel; dog ignored and remained laying on bed; dog rose into sitting position when handler cracked kennel gate open; slowly came forward to sniff air; ate tossed treats; allowed brief petting under chin before quickly backing away; paced from inside to outside part of kennel several times during leashing attempts; continued to eat tossed treats; came into handler's space multiple times but always quickly backed away at leashing attempts; handler closed dog out; placed a handful of treats on ground; was able to leash dog when eating treats; dog readily exited kennel; stayed next to handler down wing; non-reactive to dogs in wing. Stop and go out to yard but mostly remained loose leash near handler; bit lightly at leash twice when there was leash pressure; remained near handler in yard; tail slightly tucked; sniffed at ground; came to handler when offered treats; a little grabby; allowed light petting on chest, back, and head. Eventually ventured away from handler to slowly explore yard; open mouth, tail in a neutral down position; approached handler and placed front paws on handler's lap; allowed more petting; low wagging tail. Stop and go back to kennel but once again remained mainly loose leash; entered kennel and allowed leash removal without issue. Due to the medical status of the shelter no dog-to-dog assessment has been done.

Eval date 10/15/2022 Eval type WALK

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per volunteer -East to leash. Exited wing immediately. Once in parking lot, canine began shaking and crying while attempting to jump up on handler. Canine was actively soliciting attention and kept trying to jump in to handlers arms. Reluctant to walk on leash. Handler took canine to covered area by clinic. Canine crawled in to handler's lap and started hugging handler with his front paws. Handler attempted to take canine for a walk in the grass. Canine again started jumping up on handler while shaking and crying. Handler picked canine up and took to small play yard. Canine was much more interested in being close to handler while actively soliciting petting, leaning in and trying to get in handler's lap. Handler was able to calm canine enough to get him to walk back to his kennel. No issues going back in to kennel or with leash removal. An absolutely amazing canine.

Eval date 10/20/2022 Eval type WALK

Per volunteer: Zuko was remarkably friendly & affiliative even though confined by the post surgery plastic cone . She was very cuddly in the play yard & was focused on pets. She was notably calm during a brief sniff thru the play yard fence with another dog. She re-entered her kennel with no issue. She will be a great pet for some lucky Adopter.

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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