

# Information for Animal ID # A4775176

**Animal ID #:** A4775176    **Species:** DOG    **Sex:** Neutered Male    **Age:** 1 Yrs.    Months  
**Name:** STEWIE    **Breed:** Primary- AM PIT BULL TER    Secondary- MIX  
**Color:** Primary- RED    Secondary- WHITE

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

**Kennel #:** E323    **Status:** WAIT RELS    **Intake Type:** STRAY    **Intake Subtype:** FIELD  
**Location Impounded/Found:** [REDACTED]    **City:** [REDACTED]  
**Intake Date:** 8/23/22    **Intake Time:** 3:26 pm    **Release Date:** 8/26/22  
**Outcome Type:** EUTH    **Outcome Subtype:** DIS-MED    **Condition:** \$25  
**Outcome Date:** 11/4/22    **Outcome Time:** 5:55 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: NO CURRENT TAG    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>
08/23/2022	MICROCHIP SCAN	STABLE		
red growth seen on right eye intact male bit at snare, light blood seen from mouth in kennel, not actively bleeding				
08/23/2022			MICRO SCAN	
08/23/2022	INTAKE	UNHEALTHY/MANAGEABLE		
intact male- noticeable redness and swelling on right eye				
08/23/2022			BORDETELLA ORAL	
08/23/2022			DA2PP SUBQ	
08/23/2022			PROVECTA ADVANCED DOG	
08/23/2022			MICRO SCAN	
08/24/2022	EXAM	UNHEALTHY/MANAGEABLE		
08/24/22 10:17				

Unable to perform full PE due to behavior

# Information for Animal ID # A4775176

General appearance/attitude: BAR, attempted to push out kennel door on other side, was able to leash, p became frantine, wide eyed, pulling to get away, skin crawled with touching  
BCS: 4/9  
HR/RR: did not obtain  
MM/CRT: pink MM/did not obtain

Cardiac: did not auscult  
Respiratory: did not auscult - no coughing/sneezing/nasal discharge observed  
Ocular: conjunctival swelling/erythema noted OD, mild mucoid ocular discharge OD  
Aural: WNL  
Oral/dental disease: PDD 0-1/4 (only examined rostral portion of mouth briefly)  
GI: NSF  
Musc: WNL  
Neuro: WNL  
Derm: WNL  
LN: WNL  
Urogenital: WNL - both testicles palpable in scrotum

Assessment:  
- Conjunctival swelling/erythema OD - suspect trauma secondary to difficult intake  
- Intact male

Plan/treatment:  
- Carprofen 75 mg - 1 tab PO SID x 5 days  
- Recheck at end of treatment course  
- Adopter to follow up with rdvm regarding overall health, baseline labwork, and long term preventative health care plan

08/24/2022

CARPROFEN 75

08/24/2022

FOLLOWUP 3 DAYS

08/29/2022 FOLLOW-UP STABLE

08/29/22 12:29

BAR, wide eyed, laying at front of kennel, but when approached, retreated to back of kennel. BCS 4/9. Conjunctival swelling has resolved. P has very mild scleral hemorrhage observed OD - healing appropriately. No further treatment is warranted at this time.

09/06/2022 VACCINE VACCINE

09/06/22 15:21 Administered DA2PP vaccine SQ, R lateral shoulder.

09/06/2022 DA2PP SUBQ

09/07/2022 EXAM UNHEALTHY/MANAGEABLE

Dog is sneezing a lot

09/08/2022 EXAM UNHEALTHY/MANAGEABLE

09/08/22 07:53

Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.  
BAR, BCS 4.5/9. OPHTHO - OU clear, no ocular discharge or blepharospasm.  
RESP - sneezing; bilateral serous nasal discharge. GI - great appetite. A: Ddx. CIRDC  
P: 1. Doxycycline (100mg tablet) - 2 tablets PO SID x 14 days.  
2. Recheck for CIRDC in 14 days.

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09/08/2022

DOXYCYCLINE 100

09/08/2022

FOLLOWUP 14 DAYS

09/22/2022 FOLLOW-UP STABLE

09/22/22 08:41

BAR, BCS 5/9. OPHTHO – OU no ocular discharge. RESP – no clinical signs of CIRDC (ie. sneezing; coughing; nasal discharge) noted today. A: Ddx. CIRDC – resolved. P: No further treatment for CIRDC needed at this time. [REDACTED]

09/24/2022 TREATMENT STABLE

09/24/22 11:50

Provecta Advanced K-9 (21-55lbs.) administered topically between shoulder blades.

09/24/2022

PROVECTA ADVANCED DOG

10/07/2022

TATTOO

10/07/2022

MICRO SCAN

10/07/2022

ZOETIS SUBQ

10/07/2022

DOG NEUTER

10/07/2022 SURGERY STABLE

Canine Neuter

Unable to safely preform pre-op exam/Sedated exam by: [REDACTED]

Pre-op tech [REDACTED]

T: 99.3 °F

HR: 80 bpm

RR: 30 brpm

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: 4.5 /9

Dental grade: 9 /4

Observations during pre-op/procedure:

Treatments:

Pyrantel pamoate (50 mg/ml) \_\_\_ 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 [REDACTED]

Implanted microchip SQ, # [REDACTED] Placement confirmed via microchip scanner.

Induction & Prep Tech Initials [REDACTED]

Anesthesia:

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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 1038  
Intubated at 1058 with 10 -size ET tube  
Maintained on Isoflurane and Oxygen.  
Anesthesia End Time: 1126  
Anesthesia Tech Initials: [REDACTED] Recovery Tech Initials [REDACTED]

Monitoring:  
Time: 1058 T 99.3 °F; HR 80 bpm; RR 30 brpm  
Time: 1113 T 101.0 °F; HR 50 bpm; RR 10 brpm  
Time: 1128 T 99.9 °F; HR 54 bpm; RR 10 brpm  
End Recovery Time: 1136 T 99.7 °F; HR 70 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.  
Entering Tech Initials: [REDACTED]

10/30/2022 TREATMENT STABLE  
10/28/22 14:47

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

[REDACTED]  
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 - 31.94  
Canine Parainfluenza Virus - NEGATIVE  
Canine Respiratory Coronavirus - NEGATIVE  
Bordetella bronchiseptica - NEGATIVE  
Canine Adenovirus Type 2 - NEGATIVE  
Canine Herpesvirus - NEGATIVE  
Strep. equi subsp zooepidemicus - 37.07

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**Any memos will print below.**

M22-622498 A4775176 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.

# Information for Animal ID # A4775176

Veterinarian 1: [REDACTED] DVM

Veterinarian 2: [REDACTED], DVM

Explanation: Highly likely CDV + (CDV Cq value 31.94) with active clinical signs.

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

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

Eval date 08/23/2022                      Eval type OBSERVATION

Low growl when approached kennel, wide eyes, lip licking, used slip lead to release from kennel, dog started to bit at leash, used snare to confine to truck kennel, dog was okay at first then began to bite at snare, vocalize, and alligator roll.

Eval date 08/23/2022                      Eval type INTAKE ASSESSMENT

brought into kennel on snare, screaming when vax with snare due to safety precaution, wide eyed, flopping and biting snare stick, taken to kennel in wagon.

Eval date 08/31/2022                      Eval type EVALUATION

Retreated to outside of kennel when handler approached; handler closed him outside; stayed near front of kennel gate when handler approached; wide eyed; stiff body; ignored offered treats. When handler opened kennel, dog immediately pushed out; ran to wing door; allowed leash placement; moderate pull out to play yard; non-reactive to passing dogs. Explored yard; passed close to handler multiple times but did not solicit attention; allowed all petting on head, back, face, neck, and rear end; relieved self; ears perked up whenever another dog passed by. Moderate pull back to kennel; hesitant to enter; needed moderate leash pressure to return; easy leash removal.

Eval date 09/14/2022                      Eval type WALK

Per volunteer -Easy to leash walked down wing fine walked loose leash took treats nicely but didn't sit allows pets friendly nice boy. Easy return

Eval date 09/16/2022                      Eval type OBSERVATION

K9 was calmly laying in bed, wing was quiet

Eval date 09/21/2022                      Eval type WALK

Per volunteer: Easy to leash walks well down wing, once out of shelter walked loose leash takes treats nicely friendly sweet boy allows pets. Easy return.

n

Eval date 09/28/2022                      Eval type OBSERVATION

Observed whining loudly then barking as staff walked by; wing was quiet.

Eval date 10/09/2022                      Eval type WALK

# Information for Animal ID # A4775176

Per volunteer - Uneventful pull and return. Non reactive to dogs in the wings both on the kennel pull and on the return. He hopped in the car easily for a short ride to the corner park. He also allowed me to remove a large tick that was on his back and seemed to have no issues with handling at all. He presented as shy but calm. Good walking on a leash with no pulling. He was a little reactive when he attempted to pull towards a calm Level 1 female dog being walked in the opposite direction on the greenbelt. Easy verbally corrected. No issues re-entering his kennel or unleashing him.

Eval date 10/16/2022                      Eval type WALK

Per volunteer - Pull from back. Stewie was calm on approach. No issue leashing and walked well out of wing. Was a loose leash walker. Kneeled down, and he came and leaned by my side. Allowed all pets. Takes treats gently. On return, no issue entering kennel but then went straight for guillotine. Gave him treats to come to me to remove leash. No issue unleashing.

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***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>		

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***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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