Animal ID #: A4798339 DOG Sex: Spayed Female Yrs. Months Species: Age: 6 **FLORENCE** Breed: Primary- GERM SHEPHERD Name: Secondary-Color: Primary-**BROWN** Secondary- BLACK WASH If animal has been impounded, kennel intake and outcome information will be printed below. Status: CLINIC Intake Type: **STRAY** Intake Subtype: Kennel #: E183 **FIELD** Location Impounded/Found: City: 10/10/22 Intake Date: Intake Time: 1:08 pm **Release Date:** 10/13/22 Outcome Type: **Outcome Subtype:** Condition: **EUTH** DIS-MED \$25 Outcome Date: 11/4/22 **Outcome Time:** 5:59 pm Below is the information on the person that called about or brought in the animal. Person ID #: Name: Apt/Space: Address: 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: Apt/Space: Address: City: State: Zip Code: Phone: If the animal is licensed, tag and vaccination information will print below. Tag Number: NO CURRENT TAG Vacc Date: 10/14/2022 12:00:00AM Vacc Exp Date: 10/14/2023 12:00:00AM Any medical information, treatments or medication will print below. Condition Medication Date Visit Type Treatment 10/10/2022 INTAKE **STABLE** no spay scar/tattoo seen 10/10/2022 **BORDETELLA ORAL** 10/10/2022 DA2PP SUBQ 10/10/2022 PROVECTA ADVANCED DOG 10/10/2022 MICRO SCAN 10/10/2022 MICROCHIP SCAN **STABLE** MICRO SCAN 10/10/2022 10/14/2022 **SURGERY** UNHEALTHY/TREATABLE Pre-operative Examination, performed by __ Pre-op tech T: _101.0_°F

HR: _130_bpm RR: _panting_brpm

General Appearance: BAR

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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: 3 /9 - feed BID recheck weight in 14 days Dental grade: _2_/4 Observations during pre-op/procedure: in estrus Treatments: Pyrantel pamoate (50 mg/ml) __4.2_ 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 ____ Implanted microchip SQ, # Placement confirmed via microchip scanner. Induction & Prep Tech Initials_ 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) _0.4__ ml IM at _0757_ Intubated at __0822__ with __10.5__ -size ET tube Maintained on Isoflurane and Oxygen. Anesthesia End Time: 0844 Anesthesia Tech Initials: Recovery Tech Initials: Monitoring: Time: __0822__ T__100.7__ °F; HR __100__ bpm; RR __20__ brpm
Time: __0837__ T__100.5__ °F; HR __110__ bpm; RR __20__ brpm
Time: __0852__ T__103.0__ °F; HR __90__ bpm; RR __10__ brpm End Recovery Time: __0857__ T__103.0__ °F; HR __80__ bpm; RR __huff__ brpm Uneventful recovery. Surgery - Canine Ovariohysterectomy (Spay), performed by _ Ventral midline abdominal incision made with no. 15 blade. Single ligation of ovarian pedicles and double ligation of uterine stump with strangle knots using __0_ Webmax. Modified 3-layer closure: Body wall closed with cruciate sutures using 0 Webmax; SQ layer closed with simple continuous sutures, continuing into continuous intradermal using 2/0 Webmax. Green tattoo etched. Applied tissue adhesive over abdominal 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: ___ 10/14/2022 DOG SPAY 10/14/2022 **TATTOO** 10/14/2022 MICRO SCAN 10/14/2022 **ZOETIS SUBQ** 10/14/2022 WEIGHT CHECK 10/14/2022 **FOLLOWUP 3 DAYS**

10/20/2022 **EXAM** UNHEALTHY/MANAGEABLE

10/20/22 08:44 Noted during am vet rounds.

Abbreviated exam d/t contagious upper respiratory diseases (ie. CDV) at MCACC.

BAR, very active in kennel. BCS 3.5/9. 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.
 - 3. Feed 2xs/ day.
 - 4. Recheck weight in 14 days.



10/20/2022 **DOXYCYCLINE 100**

10/20/2022 **FOLLOWUP 14 DAYS**

10/24/2022 **TEST** UNHEALTHY/MANAGEABLE

10/24/22 14:57 Swab collected for IDEXX CANINE RESPIRATORY PCR (2524). Confirmation Number 2600.

10/24/2022 **VACCINE VACCINE** 10/24/22 14:57 DA2PP vaccine SQ, R lateral shoulder.

10/24/2022 DA2PP SUBQ

UNHEALTHY/MANAGEABLE 10/26/2022 **DIAGNOSTICS**

MOLECULAR DIAGNOSTICS TEST RESULT UNITS

Canine Distemper Virus RealPCR a NEGATIVE

Bordetella bronchiseptica RealPCR NEGATIVE

Canine Adenovirus Type 2 RealPCR POSITIVE

Canine Herpesvirus Type 1 RealPCR NEGATIVE

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 DIAGNOSTICS UNHEALTHY/MANAGEABLE

10/27/22 15:46

Blood collected for Canine Distemper Antibody IgG & IgM (758) sent to IDEXX Confirmation #1506

10/31/2022

DIAGNOSTICS STABLE

10/31/22 14:42

Distemper IgG by IFA

Positive @ >/= 1:400 Distemper IgM by IFA

b.

Negative

11/03/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

11/03/22 12:20

QAR, BCS 2/9. OPHTHO - OU mild epiphora. RESP - mildly tachypnic; sneezing; bilateral serous nasal discharge. GI -

great appetite; soft, formed BMs. A: Ddx. CIRDC - mycoplasma +, adenovirus +

- P: 1. Doxycycline (100mg tablet) 2 tablets PO SID x 7 days.
 - 2. Enrofloxacin (68mg tablet) 1.5 tablets PO SID x 7 days.
 - 3. Recheck for CIRDC in 7 days.



11/03/2022 DOXYCYCLINE 100

11/03/2022 ENROFLOXACIN 68

11/03/2022 FOLLOWUP 3 DAYS

11/04/2022 FOLLOW-UP UNHEALTHY/UNT/UNM

11/04/22 10:07

QAR, barely lifts head from karunda bed when approached. BCS 1.5/9. OPHTHO - OU mild epiphora. RESP - tachypnic; mild-moderately crusted L/R nares; serous nasal discharge. GI - inappetent. A: Ddx. CIRDC.

P: Based on progressively worsening clinical signs despite treatment, recommend humane euthanasia today to prevent suffering.

nhilde

Any memos will print below.

M22-621968 A4798339 11/3/2022 NEW HOPE

11/03/22 12:53 Dog has medical condition(s) (CIRDC with recent PCR [CDV negative; mycoplasma and adenovirus positive]) that requires an adopter or partner to seek immediate follow-up medical care, including continued isolation at a veterinary facility, possible intensive care and/or treatment, and possible retesting, for the animal, and which could require extensive and/or long-term treatment. Dog is at risk of humane euthanasia on 11/7/22 if no outlet is found by COB on 11/6/22, but may be humanely euthanized before that date to prevent suffering if her QOL declines.

M22-622343 A4798339 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 IRREMEDIABLY SUFFERING ANIMALS 11/04/22 17:10

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: MCACC Leadership d/t East CDV outbreak/

Explanation: CIRDC w/ progressively worsening clinical signs (lethargic, inappetent, tachypnic) and declining QOL.

Urgent Medical Issues: Confirm each item with (Y/N/NA) before proceeding: 11/04/22 17:11

Seizures: n Uncontrollable Pain: n Difficulty Breathing: y Active and/or Uncontrollable Hemorrhaging: n Lack of Deep Pain: n Other: CIRDC w/ progressively worsening clinical signs (lethargic, inappetent, tachypnic) and declining QOL; HPTD to prevent suffering.

Other Medical Considerations Confirm each item with (Y/N/NA) before proceeding: 11/04/22 17:11

Needing intervention and rehab consideration, long term care: y

Established Prognosis: y based on clinical signs

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 10/10/2022

Eval type OBSERVATION

finder brought out by collar, k9 cowared when I approched and allowed leash placement, offered k9 hand and k9 body became soft and wiggly, nudged hand several times to be pet, walked to truck on leash and allowed to be picked up and place into truck kennel with out issue.

Eval date 10/10/2022

Eval type INTAKE ASSESSMENT

Walked on ramp on leash. Loose wiggly body with tail wagging. Allowed all handling and solicited attention from staff. Vaccinated with light restraint. Walked to kennel on leash.

Eval date 10/13/2022

Eval type EVALUATION

dog greeted handler at gate, wiggly body, wagging tail, jumped once on gate, got down with coaxing, grabby with treats through kennel bars, easy leash placement, light pull on leash to yard, ignored barking dogs, in yard repeatedly jumped on handler, very excited, wagging tail, loose open mouth panting, wiggly body, jumped on handler when sitting, placed front paws on handler's lap, nudged head under handler's arm and hand for pets, leaned into petting, wiggled and jumped up again when stopped petting, calmed slightly with petting, repeatedly jumped on handler when standing, calmed with petting, sat at handler's feet, leaned against handler's legs, very excited for treats, repeatedly jumping, demonstrated "sit" for treat with coaxing, jumped up multiple times before sitting, grabby with treats, does not take gently, demonstrated "paw" for treat, light pull on leash back to kennel, ignored barking dogs, easy rekennel, attempted to lightly push out during leash removal. requiring older children 5+ due to jumpy and grabby behavior

Eval date 10/19/2022

Eval type OBSERVATION

Sitting on bed upon approach, continued to sit and took treat gently from my hand.

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 victim relation</u> <u>bite location</u> <u>bite severity</u> # of bites / Yin Scale

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