

Information for Animal ID # A4789697

Animal ID #: A4789697 **Species:** DOG **Sex:** Spayed Female **Age:** 7 Yrs. Months
Name: PRINCESS LEAH **Breed:** Primary- LABRADOR RETR Secondary- MIX
Color: Primary- BLACK Secondary- BRINDLE

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

Kennel #: E300 **Status:** WAIT RELS **Intake Type:** STRAY **Intake Subtype:** FIELD
Location Impounded/Found: [REDACTED] **City:** [REDACTED]
Intake Date: 9/28/22 **Intake Time:** 10:22 am **Release Date:** 10/1/22
Outcome Type: EUTH **Outcome Subtype:** DIS-MED **Condition:** \$25
Outcome Date: 11/6/22 **Outcome Time:** 5:00 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:** 10/7/2022 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>
09/28/2022	MICROCHIP SCAN	STABLE		
09/28/2022			MICRO SCAN	
09/28/2022	INTAKE	STABLE		
09/28/2022			MICRO SCAN	
09/28/2022			PROVECTA ADVANCED DOG	
09/28/2022			DA2PP SUBQ	
09/28/2022			BORDETELLA IN	
10/07/2022	SURGERY	UNHEALTHY/MANAGEABLE		

Canine Spay
Pre-operative Examination, performed by [REDACTED]
Pre-op tech [REDACTED]
T: 100.9 °F
HR: 12 bpm
RR: 30 brpm

General Appearance: BAR

Information for Animal ID # A4789697

Respiratory: NSF
Cardio: NSF
Repro/Urogenital: ABN- mass on 3rd nipple of R chain, pendulous mammary, blood clots in urine,
Derm: NSF
Ears: NSF
Eyes: NSF
Nervous: NSF
M/S: NSF
Dental: ABN- severely worn
GI: NSF
L/N: NSF
BCS: 5 /9
Dental grade: 2 /4

Observations during pre-op/procedure: Gravid uterus, non-reduceable umbilical hernia, severely worn dentition, nutritional
Given PO
PenG 2.5ml given SQ(300,000 IU/ML)

Treatments:
Pyrantel pamoate (50 mg/ml) 5 ml PO administered once pre-op.
Carprofen (50 mg/ml) 2.0 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) 0.5 ml IM at 0954
Intubated at 1001 with 10.5 -size ET tube
Maintained on Isoflurane and Oxygen.
Anesthesia End Time: 1026
Anesthesia Tech Initials: _____ Recovery Tech Initials _____

Monitoring:
Time: 1001 T 99.0 °F; HR 90 bpm; RR 30 brpm
Time: 1016 T 99.7 °F; HR 70 bpm; RR 20 brpm
Time: 1031 T 99.7 °F; HR 70 bpm; RR 20 brpm
End Recovery Time: 1045 T 99.3 °F; HR 80 bpm; RR 30 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 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: _____

amoxiclav 375mg tabs PO BIDx10d
Doxycycline Give 2.5 tabs PO SIDx14d

10/07/2022	AMOXICILLIN/CLAVULA
10/07/2022	DOXYCYCLINE 100
10/07/2022	FOLLOWUP 14 DAYS
10/07/2022	FOLLOWUP 14 DAYS

Information for Animal ID # A4789697

10/07/2022 TATTOO
10/07/2022 MICRO SCAN
10/07/2022 DOG SPAY
10/07/2022 ZOETIS SUBQ
10/11/2022 FOLLOWUP 3 DAYS
10/11/2022 BRING TO CLINIC

10/11/2022 EXAM UNHEALTHY/MANAGEABLE
noticed canine vomiting white and clear

10/12/22 10:31

BAR, laying outside, but rose to greet when approached. BCS 5/9. Not interested in kibble. Moderate serous nasal discharge with mild mucoid ocular discharge OU. No vomitus observed in kennel. R/O vomitus vs. mucous secondary to CIRDC/terminal retch. Recheck tomorrow and Friday. Continue Doxycycline and Clavamox as previously rx. Offer wet diet to encourage eating.

10/12/2022 VACCINE VACCINE

10/12/22 15:28 DA2PP vaccine SQ, R lateral shoulder.

10/12/2022 DA2PP SUBQ

10/14/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/14/22 12:01

QAR, standing at front of kennel. BCS 4/9. Significant opaque mucoid nasal discharge. Mild crusting in medial canthus OU. Not interested in kibble. Recommend offering wet diet to encourage eating. 1 normally formed stool. Recommend continuing Doxycycline as previously rx and adding in Enrofloxacin. Recheck on Monday.

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

10/14/2022 ENROFLOXACIN 136

10/14/2022 BRING TO CLINIC

10/14/2022 FOLLOWUP 14 DAYS

10/20/2022 LACTATED RINGERS

10/20/2022 FOLLOWUP 3 DAYS

10/20/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/20/22 09:02

QAR. RESP - eupnic; bilateral mucoid nasal discharge. GI - poor appetite. UROGENITAL - no urine in kennel at time of exam (recently cleaned). A: Ddx. CIRDC

P: 1. Continue treatment with doxycycline and amoxi/clav as prescribed.

2. LRS - 400mls SQ SID x 3 days.

Information for Animal ID # A4789697

3. Move to ISO kennel.
4. Monitor cirdc/ appetite daily.



10/21/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/21/22 09:45

QAR, laying on Karunda bed. Not interested in dry/wet diets. Mucoïd ocular discharge OU. Mild perinasal crusting with bilateral opaque mucoïd nasal discharge. Mild dyspnea appreciated. Recommend extending Doxycycline for an additional week and adding in Enrofloxacin. Continue monitoring daily for changes to p's condition.

1. Doxycycline 100 mg - 2.5 tab PO SID x 7 days
2. Enrofloxacin 136 mg - 1 tab PO SID x 7 days



10/21/2022 DOXYCYCLINE 100

10/21/2022 ENROFLOXACIN 136

10/21/2022 FOLLOWUP 14 DAYS

10/24/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/24/22 17:56

QAR, laying on Karunda bed. BCS 3.5/9. Mucoïd ocular discharge OU. Clear mucoïd nasal discharge. P consumed ~1/3 of kibble this AM. Continue current treatment plan.



10/25/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/25/22 14:02

BAR, standing at front of kennel, vocalizing. BCS 3.5/9. Food bowl is empty. 1 normally formed stool. Urine staining in kennel is normal - no blood observed. Crusting in medial canthus OU. Minimal serous nasal discharge observed. Continue current treatment plan. Recheck p's condition tomorrow.



10/26/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/26/22 11:44

BAR, standing at front of kennel, watching. BCS 3.5-4/9. Food bowl is empty. Mild serous nasal discharge. 1 normally formed stool. Continue current treatment plan.



10/27/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/27/22 09:30

Dog is BAR. has a serous nasal exudate but no coughing or sneezing observed. Appears to have a good appetite. Continue current therapy as prescribed.

10/28/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/28/22 11:56

BAR, greeted at front of kennel with tail wag. BCS 4/9. Food bowl is empty. Moderate serous nasal discharge observed. Continue current treatment plan.



Information for Animal ID # A4789697

10/29/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

10/29/22 13:38

Respiratory Disease (CRD) RealPCR™ Panel (Comprehensive)—Canine (2524)
Distemper Antibody IgG and IgM by IFA—Canine* (758)

10/31/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

10/31/22 17:37

BAR, wagging tail at front of kennel. BCS 4/9. Serous nasal discharge. No coughing/sneezing observed. Food bowl is empty. Continue current treatment plan and monitor for changes.

11/01/2022 TREATMENT UNHEALTHY/TREATABLE

11/01/22 08:52 Administered Provecta Advanced per weight topically

11/01/2022

PROVECTA ADVANCED DOC

11/01/2022 DIAGNOSTICS STABLE

11/01/22 13:26

Serology

10/30/22

7:32 AM

Distemper IgG by IFA

a.

Positive @ >= 1:400

Distemper IgM by IFA

b.

Positive @ >= 1:100

11/01/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

11/01/22 18:36

MOLECULAR DIAGNOSTICS

TEST RESULT UNITS

Canine Distemper Virus RealPCR c NEGATIVE

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

11/01/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE

11/01/22 09:24

BAR, wagging tail, vocal. BCS 4/9. Hacking cough. Mild serous nasal discharge. Food bowl is empty. Recommend extending Doxycycline and Enrofloxacin for an additional week. Continue monitoring for changes.

1. Doxycycline 100 mg - 2.5 tab PO SID x 7 days
2. Enrofloxacin 136 mg - 1 tab PO SID x 7 days

Information for Animal ID # A4789697

██████████

11/01/2022 DOXYCYCLINE 100

11/01/2022 ENROFLOXACIN 136

11/01/2022 FOLLOWUP 14 DAYS

11/02/2022 FOLLOW-UP UNHEALTHY/MANAGEABLE
11/02/22 21:42

BAR, wagging tail at front of kennel. BCS 4-5/9. 1 normally formed stool. No coughing/sneezing/oculonasal discharge observed. Continue current treatment plan.

██████████

11/05/2022 DIAGNOSTICS UNHEALTHY/MANAGEABLE

SEROLOGY TEST RESULT UNITS
Distemper IgG by IFA a Positive @ >= 1:400
Distemper IgM by IFA b Positive @ >= 1:100

MOLECULAR DIAGNOSTICS TEST RESULT UNITS
Canine Distemper Virus RealPCR c NEGATIVE
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

Any memos will print below.

M22-620624 A4789697 10/29/2022 NOTE

10/29/22 13:49 ██████████ - I spoke to Dr ██████████ regarding this dog's eligibility for foster. Dog is not medically cleared for foster at this time.

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

Eval date 09/28/2022 Eval type OBSERVATION
k9 came to me with soft body, placed leash and k9 pulled back on leash and then pancaked, k9 allowed me to pick up and carry to truck kennel wth out issue.

Eval date 09/28/2022 Eval type INTAKE ASSESSMENT
Canine came off truck on leash. Allowed all handling; Allowed vax with no restraint. Bucketed to kennel due to pancaking

Eval date 10/03/2022 Eval type EVALUATION

Information for Animal ID # A4789697

Dog laying in back of kennel when handler approached; stood and came forward with soft body; took hotdog gently through kennel gate; sniffed at leash before allowing placement; stepped out of kennel and began walking down wing (handler had brought bucket due to previous notes but did not need to use it); loose leash walked down wing; pulled slightly toward barking dogs in kennels but easy to manage; a little stop and go after exiting the wing, but then walked loose leash all the way to the yard. Explored yard; relieved self multiple times; approached handler and allowed all petting on chest, head, back and sides; took treats gently; explored yard more; waded into pool briefly. Walked with loose leash halfway back to kennel then started mild pulling, ears and tail high; moderate pull toward other dogs once in wing, but manageable; needed light leash pressure to re-enter kennel; attempted to push back out with nose once; removed leash without issue. Due to the medical status of the shelter no dog-to-dog assessment was completed.

Eval date 10/10/2022 Eval type WALK

Per volunteer - Easy pull from kennel, Very calm, gentle demeanor, readily accepts pets, non reactive,

Eval date 10/14/2022 Eval type WALK

When handler approached kennel, k9 was laying in bed. Came out when called. Was easy to leash and walked with loose lead down wing. Once in play yard, k9 explored and sat near handling. Allowed petting but didn't seek attention. Took treats very gently. On return, k9 would pull towards and bark at reactive dogs. Walked right into kennel and allowed leash removal.

Eval date 10/20/2022 Eval type WALK

Per vol - Leashed from the back and very easy pull. Very gentle and did not pull. Took treats gently. Didn't get very far as she seemed slow and lethargic to the point we referred her to medical. She was very easy to handle and willingly went back in the kennel.

Eval date 11/02/2022 Eval type OBSERVATION

canine is wiggly and soft bodied during am cleaning; ate all of breakfast and ate enrichment on kuranda

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.

victim age victim relation bite location bite severity # of bites / Yin Scale

.....

Information for Animal ID # A4789697