PLEASE DO NOT REMOVE THIS CARD

My ID # A4608176

013017087



My temporary home is: X112

A4608176

My Name is: GRACIE I'll be available on : NOW!

I'm an altered female, gray, Standard Schnauzer Mix. My friends at the shelter think I'm about 7 MONTHS old. I came to the shelter because the previous adopter returned me on July 26, 2013.

My friends here haven't had a chance to get to know me yet. I will be able to spend some one-on-one time with you as soon as I am available. Please ask a staff member or volunteer for more information.

VACCINATIONS

BORDETELLA July 19, 2013 DHLPP July 19, 2013 RABIES July 19, 2013

Print Date: 8/8/2013

LOS ANGELES COUNTY ANIMAL CARE & CONTROL

31044 N. Charlie Canyon Rd, Castaic, CA 91384 (661) 257-3191 (661) 295-1619 FAX



CALIFORNIA MINI SCHNAUZER RESCUE 4035 ROBIN HILL RD FLINTRIDGE CA 91011

Receipt Date: August 08, 2013 Receipt Number: R13-195584

PID:P5555708

Received F	rom: J	OHN	HOFF	MAN
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Check No: T3594124966

Phone: (818) 790-4172

Item:	Animal ID:	Reference No:	Price:	Each:	
ADOPTION	A4608176		\$10.00	1	\$10.00
MICROCHIP	A4608176	013017087	15.00	1	15.00
RABIES	A4608176	07-19-13	.00	1	.00
DHLPP	A4608176	07-19-13	.00	1	.00
BORDETELLA	A4608176	07-19-13	.00	1	.00
			Total Fees Due:		\$25.00
			Payments:	Cash: Check: Credit Card:	\$0.00 \$0.00 \$25.00
		1	Total Payments Received: Thank You!		\$25.00
			Ba	Change: llance Due:	\$0.00 \$0.00

Animal Information:

013017087

A4608176 GRACIE - 6 MONTHS OF AGE, SPAYED, SCHNAUZER STAND/MIX, GRAY DOG

RABIES VACCINATION **(NO DUPLICATES ISSUED)**

Rabvac3 LOT/SER NO. 12153694 YThis vaccine effective for 12 months [] This vaccine effective for 36 months

VETERINARIAN Adu

07/24/14

A4608176

07/24/13

12

07/24/14

\$15.00

MICROCHIP

Total License Fees:

\$25.00

Want to help the animals?

Donate to the Los Angeles County Animal Care Foundation
PO Box 100515, Pasadena, CA 91889-0515

Learn more and donate at: www.lacountyanimals.org

GRACIE'S MEDICAL HISTORY

A4608176 29.00LBS DOG GRAY S SCHNAUZER STAND MIX

7/19/2013

EXAM

DEFORMITY

29.00LBS

Treated by: 301KB

Treatment Description:

PHYSICAL EXAMINATION

BCS 4/9

Rabies 1215362A Boehringer

Temperature-101.1 Pulse-114

Respiration-20 MM- pink

CRT- < 2 sec Mentation- BAR

EENT- NSF

Cardiovascular/Respiratory- NSF

Abdomen- NSF

Musculoskeletal-fused left elbow

Neurologic- NSF Lymph nodes- NSF

Genito-urinary- NSF Integument- NSF

Alert, ambulatory x 4. 301 kb

DHLPP

Date Given:7/19/2013

BORDETELLA

Date Given:7/19/2013

RABIES

Date Given:7/19/2013

EXAM

DEFORMITY

29.00LBS

Treated by: 348AKR

Treatment Description:

PHYSICAL EXAMINATION

Temperature-101.1

Pulse-114 Respiration-20

spiration-20 MM- pink

CRT- < 2 sec

Mentation- BAR, eating well w/good appetite

EENT- NSF

Cardiovascular/Respiratory- NSF

Abdomen- NSF

Musculoskeletal- BCS 4/9, partial weightbearing w/reduced range of motion, swelling at elbow, fused left elbow due to poss old healed injury

Neurologic- NSF

Lymph nodes- NSF

Genito-urinary- NSF

Integument- small 1cm abrasion proximal to lateral aspect of hock left hindlimb

Provide supportive care:

Txt: PenGBP 1.5cc SQ, Rx: Rimadyl 50mg p.o. sid for 7 days

*** Health Waiver with recommended radiographs of left forelimb through private veterinarian to determine extent of previous injury and further treatment options. AKR/348

0.50 RIMADYL 100 1.00 TIMES/DAY

Date Given:7/19/2013

FOR 7.00 DAYS

7/24/2013

EXAM

DEFORMITY

29.00LBS

Treated by: 301KB

Treatment Description:

DOG SPAY

Rx Tramadol 50 mg 1/2 tablet BID for 3 days (Pain Medication)

Physical examination

Temperature- 100.2 Pulse- 120 Respiration- 30 MM- pink CRT- < 2 sec Mentation- BAR

W. P. (34)

EENT-NSF

Cardiovascular/Respiratory- NSF

Abdomen- NSF

Musculoskeletal- NSF

Neurologic- NSF

Lymph nodes- NSF

Genito-urinary- NSF

Integument- NSF

Dog spay

Anesthesia

Pre-anesthetic: Acepromazine 0.2 cc sq, Butorphanol 0.2 cc im, PenGBP 2 cc sq

Induction: Ketamine 1.0 cc iv , Diazepam iv

Intubation: Endotracheal tube size 6.5 Maintenance: Oxygen 2 Isoflurane 2

Monitoring: Pulse oximeter

Supportive care: Thermoregulating pad/blanket

A 3 cm midline abdominal incision was made through the skin 3cm caudal to the umbilicus. The subcutaneous tissue was then dissected away from the abdominal muscle and a stab incision was made through the linea alba. The linea incision was then lengthened with a scalpel while protecting the internal organs with forceps. The left horn of the uterus was exteriorized with a spay hook. The ovarian ligament was then broken manually and the left ovary was exteriorized. A carmalt was placed proximal to the ovary and a single ligature of #1 gut was applied to the ovarian pedicle proximal to the clamp. The distal ovary was then clamped and incised just distal to the carmalt. The carmalt was then removed and the pedicle checked for bleeding. The right uterine horn was then exteriorized by following the left horn. The ovarian ligament was then broken manually and the right ovary was exteriorized. A carmalt was placed proximal to the ovary and a single ligature of #1 gut was applied to the ovarian pedicle proximal to the clamp. The distal ovary was then clamped and incised just distal to the carmalt. The carmalt was then removed and the pedicle checked for bleeding. A clamp was then placed between the cervix and the uterine bifurcation. A single ligature of #1 gut was applied to the uterus proximal to the clamp. A second clamp was then placed distal to the first clamp and the uterus was incised between the two clamps. The proximal clamp was then removed and the uterine stump checked for bleeding. The abdominal wall was closed using 3/0 PDS in a simple interrupted pattern. The subcutaneous tissue was then closed in a simple interrupted pattern.

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cally with for the

7/24/2013

EXAM

OTHER

0.00LBS

Treated by: 342EV

Treatment Description:

Addendum:

Rx Tramadol 50 mg 1/2 tablet BID for 3 days (Pain Medication)

Physical examination

Temperature- 100.2 Pulse- 120 Respiration- 30 MM- pink

CRT- < 2 sec Mentation- BAR

EENT- NSF

Cardiovascular/Respiratory- NSF

Abdomen- NSF

Musculoskeletal- unable to fully flex left elbow from old injury (fracture, luxation)

Neurologic- NSF Lymph nodes- NSF Genito-urinary- NSF

Genito-urinary- NSi Integument- NSF

Dog spay Anesthesia

Pre-anesthetic: Acepromazine 0.2 cc sq, Butorphanol 0.2 cc im, PenGBP 2 cc sq

Induction: Ketamine 1.0 cc iv , Diazepam iv Intubation: Endotracheal tube size 6.5

Maintenance: Oxygen 2 Isoflurane 2

Monitoring: Pulse oximeter

Supportive care: Thermoregulating pad/blanket

A 3 cm midline abdominal incision was made through the skin 3cm caudal to the umbilicus. The subcutaneous tissue was then dissected away from the abdominal muscle and a stab incision was made through the linea alba. The linea incision was then lengthened with a scalpel while protecting the internal organs with forceps. The left horn of the uterus was exteriorized with a spay hook. The ovarian ligament was then broken manually and the left ovary was exteriorized. A carmalt was placed proximal to the ovary and a single ligature of #1 gut was applied to the ovarian pedicle proximal to the clamp. The distal ovary was then clamped and incised just distal to the carmalt. The carmalt was then removed and the pedicle checked for bleeding. The right uterine horn was then exteriorized by following the left horn. The ovarian ligament was then broken manually and the right ovary was exteriorized. A carmalt was placed proximal to the ovary and a single ligature of #1 gut was applied to the ovarian pedicle proximal to the clamp. The distal ovary was then clamped and incised just distal to the carmalt. The carmalt was then removed and the pedicle checked for bleeding. A clamp was then placed between the cervix and the uterine bifurcation. A single ligature of #1 gut was applied to the uterus proximal to the clamp. A second clamp was then placed distal to the first clamp and the uterus was incised between the two clamps. The proximal clamp was then removed and the uterine stump checked for bleeding. The abdominal wall was closed using 0 Monocryl in a simple interrupted pattern. The subcutaneous tissue was then closed in a simple interrupted pattern and the skin was closed using 3/0 Monocryl in a subcuticular pattern.

301kb/342ev

EXAM

OTHER

0.00LBS

Treated by: 342EV

Treatment Description:

Addendum:

Adopt on health waiver. Advise adopter to follow-up with their regular vet for x-rays of left frontleg (see previous notes). 342ev.