

## **CHUCK'S MEDICAL HISTORY**

### A817789 CAT BRN TABBY N 5 YEARS DOMESTIC SH

October 12, 2018

Microchip Number: 981020021694034

TORONTO ANIMAL SERVICES DOES NOT KNOW THE COMPLETE MEDICAL HISTORY OR THE ORIGINAL GEOGRAPHICAL LOCATION OF MANY OF THE ANIMALS IT RECEIVES.

THIS ANIMAL MAY REQUIRE ADDITIONAL AND/OR ONGOING PREVENTATIVE VETERINARY CARE SUCH AS BOOSTERS, NON CORE VACCINES, DEWORMING, EXTERNAL/INTERNAL PARASITE CONTROL, ETC.. PLEASE SEEK AND FOLLOW THE ADVICE OF YOUR VETERINARIAN.

### THE FOLLOWING IS MEDICAL WORK DONE BY TORONTO ANIMAL SERVICES

# IF YOU REQUIRE FURTHER INFORMATION, PLEASE CALL THE EAST REGION ANIMAL SHELTER AT 416-338-7539

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 11, 2018 EXAMINATION NORMAL ND 18-8454189

Rabies SQ RR with Imrab 1 22078 (esp05APR19)

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 11, 2018 TAS CLINIC NORMAL

October 11/18 Neutered. Figure 8 tie. JM/PC

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 10, 2018 EXAMINATION NORMAL SCS

history of crystalluria 2 years ago. SCS

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 10, 2018 EXAMINATION NORMAL SCS

 ${\tt Oct~10/18-PE~thin,~terrified,~mid~crown~fracture~upper~R~canine,~tense~for~exam,~NAF.~PLan:~needs~dental~extraction~if}$ 

going to adoption. SCS

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 09, 2018 TREATMENT BS

Strongid T given orally, Revolution applied BS

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 09, 2018 VACCINATE BS

BW: 4.1kg FVRCP LH SQ Lot:66256 Exp16Jan20 BS

Date: Medical Visit: Animal Condition: IDEXX Lab Report No.: Treated By: Rabies Tag

No.:

October 09, 2018 EXAMINATION NORMAL TAS

## This information applies to you if your pet has been spayed/neutered within the last 14 days

**Thank you** for adopting a pet from Toronto Animal Services! Your pet has recently been spayed or neutered and until the incision has healed completely it will require some care.

## Please follow these instructions:

- 1. Observe/monitor your pet's incision daily for any abnormalities (e.g. redness, swelling or discharge). Contact your veterinarian if you have any questions or concerns.
- 2. Unless otherwise stated, your pet's incision has been closed with absorbable sutures. Please keep the incision site clean and dry. Most pets will lick the incision, this should be discouraged. Some pets will require an Elizabethan collar to help with this. Excessive licking of the incision site can lead to an infection at the site and potential break down of the site requiring further veterinary care. Please see your veterinarian if you have any concerns.
- 3. Exercise should be restricted for 14 days after surgery (i.e. controlled leash walks and discourage all jumping and running). Excessive activity can lead to swelling or fluid accumulation under the incision.
- 4. Your pet will need to wait at least 14 days from the date of surgery before he/she can have a bath.

On behalf of Toronto Animal Services, thank you for adopting your new pet and for being a responsible pet owner. Please contact your veterinarian if you have any questions or concerns regarding your animal.