

Luna Lackey	
Date of Birth	6/5/2020
Wellness Plan Level	Puppy Early Care Plus
Veterinarian	Dr. Warren Newman

Overall Condition		
Weight	This visit: 8.20 Lbs/3.72 Kgs	Last visit: 6.20 Lbs/2.81 Kgs
Body Condition Score (1 to 9)	4: Ideal	
Overall Assessment		
Diet		

WHAT DID WE DO FOR LUNA TODAY?

Preventive Care	Why is this important?
Heartworm Prevention	Protects against heartworm infection. Transmitted by a mosquito bite, these blood parasites live in the heart and lungs and cause significant disease, that can include death. It is imperative to keep your pet on prevention all year long.
Flea Prevention	Treats and protects against flea bites which can result in anemia and other diseases. Fleas can also pass other parasites to your pet when they are ingested during grooming. Pets are the main host for household flea problems.
Tick Prevention	Treats and protects against tick bites which can transmit diseases, such as lyme disease.
Roundworms	Treats and prevents a type of worm acquired through contact with feces of infected pets. Contact with the feces of infected pets can cause disease in humans, especially children.
Hookworms	Treats and prevents a type of worm acquired through contact with feces of infected pets. Contact with the feces of infected pets can cause disease in humans, especially children.
Rabies	This vaccine protects against rabies virus, transmitted through the bite or saliva of an infected animal. Rabies infection is almost 100% fatal in animals, and can be spread to humans.
DAPP	This vaccine protects against canine distemper, a highly infectious disease of dogs. This often fatal disease causes serious respiratory disease, gastrointestinal and/or neurological problems. This vaccine also protects against canine parvovirus disease, transmitted through contact with infected dogs or their feces. The virus causes significant gastrointestinal disease and can be fatal without treatment.
Leptospirosis	This vaccine protects against Leptospirosis bacteria which is acquired through contact with infected animals or their urine. Infection can cause serious disease including liver failure, kidney failure or death. Humans are susceptible to Leptospirosis infection through contact with the urine of infected pets.
Lyme	This vaccine protects against Lyme disease. Transmitted by ticks this infection can cause severe symptoms including fever, lameness, kidney or heart disease. Routine tick prevention will also aid in protecting your pet from this disease.

Diagnostic Test	Why is this important?
Fecal Exam	Detects the eggs of intestinal parasites (worms) and microscopic organisms like coccidia. The common intestinal parasites, roundworms and hookworms, can cause disease in humans, especially children.

WHAT WERE LUNA'S EXAM RESULTS?

--

Karen Lackey
685 Parkedge Dr
Gahanna, OH 43230
Home Phone: (614) 939-4756
Cell Phone: (614) 939-4756
karenlackey73@gmail.com



Examination Report
Tuesday, September 15, 2020

Banfield Pet Hospital
3713 Easton Market
Columbus, OH 43219-3219
(614) 476-7566

Congratulations! Your pet's health appears to be normal in all of the following areas:

Mouth/Nose	Lungs	Heart
Abdomen	Urinary/Reproductive	Rectum/Perineum
Musculoskeletal	General Neurological	Behavioral

Preventive care due in the future:

Heartworm Prevention	10/15/2020	Flea Prevention	10/15/2020
Roundworms	10/15/2020	Hookworms	10/15/2020
Rabies	9/15/2021	DAPP	10/6/2020
Leptospirosis	9/15/2021	Bordetella	8/4/2021
Fecal Exam	3/14/2021		

Access your pet's medical records online at anytime! [Visit www.Banfield.com](http://www.Banfield.com)

Need to setup your online account?	Go to www.Banfield.com and use your unique client ID to register. Your invitation code = EASOP3A
---	---

Thank you for bringing Luna in today. We value your commitment to your pet's health and look forward to continuing our partnership to provide the very best care for many years to come. If you have any questions please contact us at (614) 476-7566. We look forward to seeing you at your next visit.

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

Topic: ASCARIDS, ROUNDWORMS

Ascarids, or roundworms, are common intestinal parasites found in dogs and cats. Puppies and kittens can be infected by their mother. Kittens can carry the parasites from a very young age, while puppies may be infected from birth.

Adult dogs and cats become infected by eating worm eggs from contaminated soil or stool, or by eating infected rodents. Ingested eggs travel through the body to the intestine and develop into mature worms. There, adult worms begin to deposit eggs. The eggs pass with the stool and repeat the cycle. Humans can be infected with roundworms by accidental ingestion of the infective egg stage of the parasite. Roundworm infection can cause very significant problems in humans.

Infected pets may exhibit no obvious signs. However, diarrhea, mucus or blood flecked stool, weight loss, poor hair coat, abdominal enlargement, and vomiting can occur. Diagnosis is accomplished by microscopically examining a stool sample for roundworm eggs. Occasionally, worms may be seen in the stool of infected Pets, but not always. Normal bowel movements do not rule out the possibility of parasite infection.

Treatment consists of various deworming medications. Some dewormers may kill more than one type of parasite. Roundworm elimination requires at least two dewormings 10-21 days apart. Following treatment, another stool examination is recommended to determine if further deworming is needed. To avoid re-infection, it is important to keep pet areas clean and free of stool.

***** IMPORTANT POINTS IN TREATMENT *****

Please use all medications as directed.

Clean up stools and stool contaminated areas promptly.

Monitor your pet's progress carefully and have him/her rechecked as directed by your veterinarian.

A follow up stool examination is highly recommended after treatment.

Please contact the medical team for any questions.

Topic: FIRSTSHIELD TRIO SINGLE DOSE

For external use on dogs or puppies as young as 7 weeks of age weighing at least 2.5 lbs.

DO NOT USE THIS PRODUCT ON CATS. Due to their unique physiology and inability to metabolize certain compounds, this product must not be used on cats. Keep cat away from treated dogs for 24 hours. If applied to a cat, or ingested by a cat that actively grooms a recently treated dog, contact your veterinarian immediately.

FIRSTSHIELD™ TRIO FOR DOGS

Repels and kills fleas, ticks, mosquitoes, sand flies, lice and mites (excluding mange mites) , which can be vectors for disease transmission.

Kills on contact; parasites don't have to bite to die.

Quick onset of activity; starts killing fleas within 2 hours.

Protects against 4 types of ticks (Rhipicephalus spp, Dermacentor variabilis, Ixodes spp, Amblyomma spp), 3 types of mosquitoes (Culex spp, Ochlerotatus spp, Aedes spp), and all stages of fleas.

Repellent action can reduce the risk of vectors spreading disease to your dog.

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

Kills the vectors that can transmit Lyme disease, Rocky Mountain spotted fever, babesiosis, ehrlichiosis, bartonellosis, hepatozoonosis, and heartworm disease.

Remains effective after bathing and swimming.

Kills adult fleas, and controls all immature stages of fleas: eggs, larvae and pupae.

IMPORTANT NOTE: The adult flea accounts for only 5 percent of the flea population. Flea eggs, larvae and pupae deposited before a First Shield Trio application may continue to develop and hatch in the environment without proper treatment. It may take two to three months to clear up an infestation. That's why it's important to take the steps listed below, along with your monthly treatment, to protect your pet and home:

Vacuum, clean and treat furniture and bedding where your dog sleeps. Clean and treat cars and pet carriers. Use hot water and mechanical (washing machine, carpet cleaners, steam vacuums) or chemical treatments (approved household sprays) for environmental populations .

Treat ALL pets in the household to ensure complete flea protection.

Ensure that your dog is treated every month — prevention is the key to control.

Protects your dog for one month.

USING THE PATENTED APPLICATOR IS EASY.

Specifically designed to spread naturally over your dog's body to provide effective control of fleas, ticks, mosquitoes, sand flies, lice and mites for one month.

Follow directions enclosed with your First Shield Trio product.

To avoid dose removal and partial dosing, care should be taken to discourage or stop your dog from grooming, rolling, rubbing or contacting furniture, carpeting and bedding after application.

NOTE: You may see fleas after applying First Shield Trio. One of the active ingredients, permethrin, hyper excites fleas and drives them from the skin surface to the top of the hair coat. Evidence of fleas actually means the product is working.

Product Application Instructions

Our doctors recommend the striping / zip line method of application for FirstShield Trio and FirstShield Dog & Puppy. This method improves even product dispersion.

Holding the applicator tube upright, place thumb and index finger around the applicator tip under the large disk. With the other hand, grasp the stem of applicator tip above smaller disk. Press down firmly on the small disk until both disks meet, piercing the seal.

Using the applicator tip, part the hair at the base of the tail and begin applying the product onto the skin in a continuous line from the base of the tail along the center of the back all the way up to the shoulder blades, as shown in the diagram, squeezing the applicator tube until it is empty.

DO NOT USE FirstShield Trio ON CATS!

Karen Lackey
685 Parkedge Dr
Gahanna, OH 43230
Home Phone: (614) 939-4756
Cell Phone: (614) 939-4756
karenlackey73@gmail.com



Outpatient Therapy Recommendations

Banfield Pet Hospital
3713 Easton Market
Columbus, OH 43219-3219
(614) 476-7566

Tuesday, September 15, 2020 11:20 AM

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

KEEP OUT OF REACH OF CHILDREN

WARNING: See directions for use, precautionary statements, first aid and ingredients.

For additional information, please contact us at 1-877-872-3744

Read entire label before each use.

FOR EXTERNAL USE ON DOGS OR PUPPIES OVER 7 WEEKS OF AGE

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

WARNING: Causes substantial but temporary eye injury. Do NOT get in eyes or on clothing. Avoid contact with skin. Harmful if swallowed. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco products. Remove and wash contaminated clothing before reuse.

Do not use this product on debilitated, aged, medicated, pregnant or nursing animals, or animals known to be sensitive to pesticide products without consulting a veterinarian. Sensitivity, such as slight transitory redness of the skin at the site of application may occur after using ANY pesticide product for pets. If signs of sensitivity occur, bathe your pet with mild soap or shampoo and rinse with large amounts of water. If signs of individual animal sensitivity occur and persist, contact your veterinarian. Have the product container or label with you when calling your veterinarian for advice.

SIDE EFFECTS:

Monitor your dog after application. Individual sensitivity, such as slight transitory redness, erythema, itching – pruritis- or other signs of discomfort at the site of application, any occur after using ANY pesticide product for dogs. If signs of sensitivity occur, bathe your dog with mild soap or shampoo and rinse with large amounts of water. If signs of individual sensitivity occur and persist, contact your veterinarian. Gastrointestinal signs such as vomiting or diarrhea have also been reported. If these signs occur, consult your veterinarian or call 1-800-999-0297. Have the product container or label with you when calling your veterinarian for advice.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. Store in a cool, dry place. Protect from freezing. If empty, do not reuse the container. Place in trash or offer for recycling if available. If partially filled, call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

LIMITED WARRANTY AND LIMITATION OF DAMAGES

Seller warrants that the material conforms to the chemical parameters of the US EPA registration and the label. Seller makes no warranty to the extent consistent with the applicable law, express or implied, other than indicated on the label. Buyer and user assume all risk of use and handling of this material when such use and handling are contrary to the label directions. To the extent consistent with applicable law any damages arising from a breach of this warranty shall be limited to direct damages and shall not include consequential commercial damages such as loss of profit or values.

Volume varies with size of animal for which the package is intended and number of applicators per package. Total volume will correspond to number of applicators.

What to expect when using FirstShield line of products

FirstShield is a once monthly topical treatment that will protect your pet against all stages of fleas including adult fleas, eggs, larvae and pupae. Not to mention ticks, mosquitoes, lice, mites and sand flies! However, as a new product with a unique carrier system, we want you to understand there are differences from this product and other topical products you may have previously used on your pet.

Your Pet's coat may appear "oily" or "wet" after application.

FirstShield contains a bioadhesive which helps the product adhere tighter to the skin and hair of the pet – helping the product work fast to kill the fleas. This bioadhesive creates a sheen on the pet's coat that appears wet, but when touched will actually be dry. A simple brushing of the coat will make this disappear.

The volume of product appears greater than other topicals.

Because FirstShield is a unique blend of three active ingredients the volume of product is slightly greater than other topicals. Rest assured this does help the product move rapidly over the pet's body and to attach to the skin of the pet, which facilitates increased

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

speed of kill and reduces the chance of vector-borne transmission.

You may see more fleas on your dog.

Don't be alarmed by the visibility of fleas on your dog. FirstShield Trio's unique combination of ingredients drives the fleas from the skin surface (so they don't bite your pet). Because the flea finds no safe haven at the skin surface, the flea scurries from site to site, and on and to the top of the hair coat, trying to get away from the product. We call this phenomenon "dead fleas walking."

Topic: **FLEA PREVENTATIVE, SINGLE DOSE**

How to win the war on Fleas!

Today, you purchased a single month supply of flea control. It's important to note that flea control is a year-round commitment. Treating your pets every month, even if you can't see fleas, will mean that both your pets and your home will remain protected. Adult fleas only account for 5% of the total flea population in your home. Immature flea stages (eggs, larvae and pupae) can remain in the environment for months awaiting favorable conditions (moisture and humidity) to reinfest your Pets and household. Just one single female flea can lay up to 50 eggs per day! These eggs fall from your pet's coat into the home and environment in places like carpet, upholstery and the cracks between floorboards. It may take two to three months to clean up a flea infestation. That's why the best way to protect your pet, home, family and investment is with continued monthly application.

Topic: **PYRANTEL**

PYRANTEL

Summary:

This summary contains important information about Pyrantel. You should read this information and review it each time the prescription is filled. This sheet is provided as a summary and does not take the place of instructions from your veterinarian. Talk to your veterinarian if you do not understand any of this information or if you want to know more about Pyrantel.

Pyrantel is a/an anthelmintic agent, meaning it is used to treat gastrointestinal parasites (worms). Please note that a negative result on a fecal examination does not completely rule out a parasitic infection, due to variations in parasite life cycles. It is recommended to administer a general deworming medication, like Pyrantel, every 6 months, even if a recent fecal examination was negative.

YOUR PET SHOULD NOT BE GIVEN PYRANTEL IF HE/SHE HAS A KNOWN SENSITIVITY / ALLERGY TO THIS MEDICATION OR RELATED COMPOUNDS.

HOW AND WHEN DO I GIVE THE MEDICINE TO MY PET?

Always follow the doctor's directions. Give the medicine as directed. Use it only as prescribed. See the medicine label for specific instructions.

Store medicine at room temperature in a tight container, unless otherwise directed.

See the Surgery client brochure for detailed instructions on how to administer oral medications.

WHAT SIDE EFFECTS MAY OCCUR?

Side effects are unlikely but vomiting may be seen. Rarely, if a large amount of intestinal worms are present at the time of treatment, abdominal pain, diarrhea, and lethargy may be seen.

Karen Lackey
685 Parkedge Dr
Gahanna, OH 43230
Home Phone: (614) 939-4756
Cell Phone: (614) 939-4756
karenlackey73@gmail.com



Outpatient Therapy Recommendations

Banfield Pet Hospital
3713 Easton Market
Columbus, OH 43219-3219
(614) 476-7566

Tuesday, September 15, 2020 11:20 AM

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

WHEN SHOULD I CALL MY BANFIELD VETERINARIAN?

If your pet does not eat or drink at any time during administration of this drug, please call your veterinarian. Call before stopping the medicine if any side effects occur or if the symptoms persist. Schedule follow-up visits as directed by your veterinarian. Your pet may require blood work and/or other diagnostic tests to check his or her response to the plan of care.

WARNINGS:

As with any product, consult your veterinarian before using this product on debilitated, aged, pregnant or nursing pets. If your pet is on any other medication, consult your veterinarian before using this or any other product. Tell your veterinarian about any medications or supplements you are giving, or plan to give your pet. Tell your veterinarian if your pet is pregnant, nursing, or if you plan to breed your pet.

PLEASE NOTE:

Keep this and all medications out of the reach of children and other pets. Contact your physician immediately with any concerns of human exposure/ingestion.

Topic: **VACCINE REACTIONS**

Your pet has received one or more vaccinations today to protect him or her from serious infectious or contagious diseases. Your diligence and care in providing these vaccines in a timely manner, in conjunction with your veterinarian's recommendations, is appreciated by everyone on the veterinary team!

Although these vaccines are considered to be safe and effective and have undergone extensive analysis prior to use in our hospitals, occasionally pets may experience an adverse reaction. Vaccines are biologic products and each pet will have a unique immune system response to a vaccine. One or more of the following conditions may be seen following administration of a vaccine:

- Mild lethargy
- Muscular soreness which may manifest as reluctance to walk or run
- Pain at the injection site
- Decreased appetite
- Mild fever
- Mild vomiting or diarrhea

These mild reactions usually do not last beyond 2-3 days. If your pet exhibits any of these symptoms, symptoms persist longer than 24 hours or worsen at any time, call your veterinary medical team to discuss them.

Pets may experience more serious conditions soon after vaccination including:

- Swelling of the face or ears
- Hives or significant itching
- Difficulty breathing
- Significant lethargy
- Significant vomiting or diarrhea
- Swelling, discoloration, or infection at the injection site

Patient: Luna	Visit Date: 9/15/2020
	Presenting Complaint: Preventive Care -- Vaccination/Deworming

Rarely, pets may have a type of reaction called 'anaphylaxis'. This can be a life-threatening reaction and requires immediate medical intervention. Symptoms include the serious side effects listed above, along with seizures or collapsing episodes. Banfield hospitals have specific protocols in place to deal with anaphylaxis. Your veterinary team will discuss all treatments and options with you in the event that a serious reaction or anaphylaxis occurs.

If your pet exhibits any of these signs, bring him or her back to the hospital immediately. He or she may need immediate medical treatments or may need hospitalization in the event of a severe reaction. Please contact your local emergency veterinary service if a problem occurs after regular business hours.

Occasionally, pets that have received injections develop a localized reaction indicated by a small, hard lump under the skin where vaccines were administered. Please allow us to recheck your pet if this occurs. These lumps may take 1-3 weeks to appear and 2-6 weeks to resolve. If a lump does not resolve, please contact your veterinary team.

Very seldom, pets that have received a rabies vaccination may develop a small bald spot over the vaccination site. Please contact the medical team if this occurs. These spots are considered to be cosmetic and may be permanent in rare cases.

Pets receiving the nasal form of Bordetella (Kennel Cough) vaccination may experience a mild upper respiratory reaction. These pets may have a very mild sneeze or runny nose for 2-3 days. Please contact the medical team if this occurs.

If your pet has had a vaccine reaction in the past, please talk with your veterinary team prior to your pet receiving vaccinations in the future.

Vaccinations are considered a key component of preventive medicine and are continually being evaluated and improved. However uncommonly they occur, short term and long term reactions are still possible. Please contact your Banfield veterinary medical team if you have any questions or concerns.

Reference and suggested reading:

https://www.aaha.org/public_documents/professional/guidelines/caninevaccineguidelines.pdf