The guarantee you can count on!







They'll like it - Guaranteed!

If your dogs don't accept the flavored chewable tablet, the full purchase price of the product will be refunded.

They'll be protected from Heartworm disease

In the unlikely event that, once qualifying for the program and following the Tri-Heart® Plus year-round protocol, your dog is diagnosed heartworm positive, the Tri-Heart® Plus Guarantee covers:

- The full cost of diagnosis, including all professional fees
 Your veterinarian simply contacts Merck Animal Health prior to commencing the tests.
 After confirming adherence to the Tri-Heart® Plus protocol and testing, your veterinary service fees will be covered by us. See eligibility details below.
- They'll be protected from hookworms and roundworms
 As long as the dose was administered within 31 days.
- A year's supply Free
 With diagnosis of heartworms, a free one-year supply
 of Tri-Heart® Plus will be provided.

See eligibility details on next page.

All dogs should be tested for heartworm infection before starting a preventive program. In a small percentage of ivermectin/pyrantel treated dogs, digestive and neurological side effects may occur.



	Heartworm Prevention I Guarantee	Intestinal Parasites Guarantee	Palatability Guarantee
	Negative heartworm test prior to starting Tri-Heart® Plus flavored chewable tablets. If the animal was switched from another heartworm preventive product to Tri-Heart® Plus — must provid a negative heartworm test that was done prior to the start of the previous heartworm preventive product. Puppies starting on Tri-Heart® Plus between 6 weeks and 4 months of age are covered immediately. Dogs starting on Tri-Heart® Plus between 4 and 6 months of age are covered following a negative antigen test 6 months after the first dose is administered. Dogs starting on Tri-Heart® Plus after 6 months of age are covered if antigen tests performed prior to the first dose and 6 months following the first dose prove negative.	de treatment with Tri-Heart* Plus flavored chewable tablets. • The dose must have been taken within 31 days.	Dogs that do not accept Tri-Heart* Plus flavored chewable table
20100	2 positive antigen tests performed on 2 separate blood samples. It is preferable that confirmatory testing be performed at an independent laboratory. Verification of continuous year-round use of Tri-Heart® Plus flavored chewable tablets. Dogs treated with Tri-Heart® Plus on a seasonal protocol as per veterinarian's recommendation may be eligible for partial coverage.	Positive fecal exam performed by the clinic. le	• Not applicable
	 Merck Animal Health (MAH) will pay full diagnostic work-up. Prior to starting the tests, veterinarians must call MAH Technical Services at 1-800-224-5318. MAH will pay in full for the heartworm treatment. If owner elects to have the animal euthanized, MAH will offer a pet replacement fee (up to \$1,000). If the dog dies during the heartworm treatment, MAH will pay for the treatment up to that point an offer a pet replacement fee (up to \$1,000). 	for the cost of positive fecal exam and the cost of the treatment based on the dog's weight. Reimbursement for the cost of	

exams until

negative.

Eligibility

Compensation

tablets.

offer a pet replacement fee (up to \$1,000).

• One year supply of Tri-Heart® Plus flavored chewable



Chewable Tablets

Caution: Federal (U.S.A.) law restricts this drug to use by or on the order of a licensed veterinarian.

INDICATIONS: For use in dogs to prevent canine heartworm disease by eliminating the tissue stage of heartworm larvae (Dirofilaria immitils) for a month (30 days) after infection and for the treatment and control of ascarids (Touccara canis, Toucasaris leonina) and hookworms (Ancylostoma caninum. Uncinaria stenocenhale. Ancylostoma transilense).

BOSAGE: Tri-Heart[®] Plus iversectivity/rantel chewable tablets should be administered orally at monthly intervals at the recommended minimum dose level of 6 mag of ivermetch per kilogram (2.72 mog/llb) and 5 mg of pyrantel (as pamoate sait) per kig (2.27 mg/llb) of body weight. The recommended dosing schedule for prevention of canine heartworm disease and for the treatment and control of ascardis and hookworms is as follows:

Dog Weight	Chewable Tablets per Month	Ivermectin Content	Pyrantel Content	Color Coding on Blister Card and Carton
Up to 25 lbs	1	68 mcg	57 mg	Blue
26 to 50 lbs	1	136 mcg	114 mg	Green
51 to 100 lbs	1	272 mcg	227 mg	Brown

Tri-Heart[®] Plus ivermectin/pyrantel chewable tablets are recommended for dogs 6 weeks of age and older. For dogs over 100 lbs, use the appropriate combination of these tablets.

ADMINISTRATION: Remove only one chewable tablet at a time from the blister card. Because most dogs find Tri-Heart* Plus chewable tablets palatable, the product can be offered to the dog by hand. Alternatively, it may be added intact to a small amount of dry food or placed in the back of the dog's mouth for forced swallowing.

Care should be taken that the dog consumes the complete dose, and treated animals should be observed for a few minutes after administration to ensure that part of the dose is not lost or rejected. If it is suspected that any of the dose has been lost, redosing is recommended.

Tri-Heart® Plus chewable tablets should be given at monthly intervals during the period of the year when mosquitoes (vectors), potentially carrying infective heartworm larvae, are active. The initial dose must be given within a month (30 days) after the dog's first exposure to mosquitoes. The final dose must be given within a month (30 days) after the dog's last exposure to mosquitoes.

When replacing another heartworm preventive product in a heartworm disease preventive program, the first dose of Tri-Heart® Plus chewable tablets must be given within a month (30 days) of the last dose of the former medication.

If the interval between doses exceeds a month (20 days), the efficacy of livermectin can be reduced. Therefore, for optimal performance, the chewable tablet must be given once a month on or about the same day of the month. If treatment is delayed, whether by a few days or many, immediate treatment with Tin-Heart? Plus chewable tablets and resumption of the recommended dosing regimen minimizes the opportunity for the development of dault heartworms.

Monthly treatment with Tri-Heart[®] Plus chewable tablets also provides effective treatment and control of ascardis (T. canis, T. leonina) and hookworms (A. caninum, U. stenocephale, A. braziliense). Clients should be advised of measures to be taken to prevent reinfection with intestinal parasites.

Tri-Heart is the property of Intervet International B.V. or affiliated companies or licensors and is protected by copyrights, trademark and other intellectual property laws. Copyright © 2014 Intervet Inc., a subsidiary of Merck & Co., Inc. All rights reserved. Intervet Inc. d/bfa Merck Animal Health. Summit: NJ. 07901 MAH-TIP-174 EFFICACY. Tri-Heart* Plus chewable tablets given orally using the recommended dose and regimen, are effective against the tissue larval stage of *D. limmits* for a month (30 days) after infection and, as a result, prevent the development of the adult stage. Tri-Heart* Plus chewable tablets are also effective against canine ascands (*T. canis*, *T. leonina*) and hookworms (*A. caninum*, *U. stenoceniblas*, *J. hazaliense*).

ACCEPTABILITY: In acceptability trials, Tri-Heart® Plus chewable tablets were shown to be a palatable oral dosage form that was consumed at first offering by the majority of dogs.

PRECAUTIONS: All dogs should be tested for existing heartworm infection before starting treatment with Tir-Heart* Plus chewable tablets which are not effective against adult *D. immitis*. infected dogs must be treated to remove adult heartworms and microfilariae before initiating a program with Tir-Heart* Plus chewable tablets.

While some microfilariae may be killed by the ivermectin in Tri-Heart* Pius chevable tablets at the recommended dose level, Tri-Heart* Pius chevable tablets are not effective for microfilariae decarance. A mild hyperestelitivity-Hype reaction, resembly due to bede of dying microfilariae particularly involving a translent diarrhea has been observed in clinical trials with ivermectin alone after treatment of some does that have circulating microfilariae.

Keep this and all drugs out of the reach of children. In case of ingestion by humans, clients should be advised to contact a physician immediately. Physicians may contact a Poison Control Center for advice concerning cases of ingestion by humans.

Store at controlled room temperature of 59-86° F (15-30° C), Protect product from light,

ADVERSE REACTIONS: In chincal field trials with intermectin/pyrantel, vomiting or diarrhea within 24 hours of dosing was rarely observed (1.1% of administered doses). The following adverse reactions have been reported following the use of Ivermectin at the recommended dose: depression/fethargy, vomitling, ancrexia, diarrhea, mydriasis, ataxia, staggering, convulsions and hypersalivation.

SAETT: Studies with ivermedin indicate that certain dogs of the Collie bread are more sensitive to the reflect of hermedin disministered at elevation does levels (more than 16 times the target use level of 6 mog/kgl than dogs of other breads. At elevated doses, sensitive dog showed adverse reactions which included mydratissis, depression, attack, therens, chooling, parasis, showed adverse reactions which included mydratissis, depression, attack, therens, chooling, parasis, recumbency, excitability, shapp, coma and death. Ivermedin demonstrated no signs of bookly at 10 times the recommended dose (60 mog/kgl) in sensitive Collies, Results of these this last bloeguivalency studies support the safety of Ivermedin products in dogs, including Collies, when used as recommended.

Ivermedin/pyrantel has shown a wide margin of safely at the recommended dose level in dogs, including pregnant or breeding bitches, stud dogs and puppies aged 6 or more weeks. In clinical trials, many commonly used flea colars, dips, shampoos, anthelminitics, antibiotics, vaccines and steroid preparations have been administered with ivermedin/pyrantel in a heartworm disease preventive prozona.

In one trial, where some pups had parvovirus, there was a marginal reduction in efficacy against intestinal nematodes, possibly due to a change in intestinal transit time.

HOW SUPPLIED: Tri-Heart® Plus chewable tablets are available in three dosage strengths (See DOSAGE section) for dogs of different weights. Each strength comes in convenient packs of 6 chewable tablets.

For Technical Assistance, call Merck Animal Health: 1-800-224-5318

Manufactured for: Intervet inc. a subsidiary of Merck & Co. Inc., Summit, NJ 07901 Manufactured by: Diamond Animal Health, Inc., a wholly owned subsidiary of Heska Corporation, Des Molines. IA 50327

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