Protect your dog from the inside out.

6-in-1 protection in a tasty chew.
You and your veterinarian are teaming up to defend your pet inside and out.

Parasite protection is an important part of keeping your dog healthy. That's because these nasty pests aren’t just gross, they can spread dangerous diseases to your dog.

GOOD NEWS!

Using Sentinel® Spectrum® (milbemycin oxime/lufenuron/praziquantel) every month can help keep your pet covered against the threat of parasitic worms and fleas.

SENTINEL® SPECTRUM® makes treating and controlling parasites easy and delicious!

- Savory beef and bacon flavor your dog will love
- Year-round coverage against 6 different parasites when given monthly
SENTINEL® SPECTRUM® helps keep your dog covered from a wide range of parasites.

- Prevent harmful heartworms
- Stop frustrating fleas* from developing into adults
- Treat and control terrible tapeworms
- Defend against worrisome whipworms
- Control rotten roundworms
- Put an end to horrible hookworms†

Dogs should be tested for heartworm prior to use. Mild hypersensitivity reactions have been noted in some dogs carrying a high number of circulating microfilariae. Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention. Please see full product label located at the back of this piece for more information, or visit www.virbacpets.com.

* Prevents flea eggs from hatching; does not treat adult fleas.
† A. caninum.
Protect your dog against harmful heartworms.

Mosquitoes put every dog at risk.

An infected mosquito that bites a dog can transmit deadly heartworms. Since mosquitoes are found almost everywhere, it’s no wonder that heartworms have been diagnosed in all 50 states.\(^1\) In fact, heartworms are so common that nearly 300,000 indoor and outdoor dogs in the US become infected with these parasites each year.\(^1\) If left untreated, heartworms can cause heart and lung damage, and even death.\(^2\)

Don’t just treat. Prevent.

Treatment for heartworm disease can be a long, expensive process and be stressful on you and your dog.\(^1\)

Prevention is an easy, more affordable way to make sure your dog stays healthy.

Each monthly dose of **SENTINEL® SPECTRUM®** (milbemycin oxime/lufenuron/praziquantel) will help you prevent heartworms in your dog and avoid the stress of treatment.
One bite from a mosquito is all it takes.

Mosquitoes aren’t just annoying, they infect your dog with deadly heartworms.

Dogs should be tested for heartworm prior to use. Mild hypersensitivity reactions have been noted in some dogs carrying a high number of circulating microfilariae. Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention. Please see full product label located at the back of this piece for more information, or visit www.virbapets.com.
Prevent a major battle against fleas.

**SENTINEL® SPECTRUM®**
(milbemycin oxime/lufenuron/praziquantel) stops young fleas* from growing into a much bigger problem.

Unlike other flea treatments, SENTINEL SPECTRUM uses lufenuron, a unique ingredient that helps prevent flea eggs from developing into adults.

The smart, easy way to protect against fleas all year round.

- A tasty, beef and bacon flavored chewable
- Once a month
- Stops young fleas from maturing

Dogs should be tested for heartworm prior to use. Mild hypersensitivity reactions have been noted in some dogs carrying a high number of circulating microfilariae. Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention. Please see full product label located at the back of this piece for more information, or visit www.virbacpets.com.

* Prevents flea eggs from hatching; does not treat adult fleas.
What’s creeping in your home?

Ninety-five percent of the flea population develops inside the home and not on your dog. Finding an adult flea may be gross, but it’s the ones you can’t see that you should worry about.

Flea eggs and maggot-like larvae can be hard to see, but they make up a large portion of the flea population. That means your carpets, your floorboards, your furniture, and even your bed could be crawling with these tiny terrors.

STOP THE INFESTATION BEFORE IT STARTS. SENTINEL® SPECTRUM® prevents flea eggs from hatching to help you stop the majority of the flea population from maturing inside your home.
Tapeworms are more than just gross. They can also create nasty problems for your dog.

The most common sign of a tapeworm infection is an itchy bottom, but more severe infections can cause weight loss and diarrhea. To make things even trickier, many dogs do not show signs of infection until they are very sick.

GET ADDED COVERAGE with no added effort.

SENTINEL® SPECTRUM® (milbemycin oxime/lufenuron/praziquantel) adds tapeworm control to your dog’s monthly heartworm regimen — helping him or her avoid treatment and saving you time and money.
In addition to heartworms, tapeworms, and fleas, SENTINEL® SPECTRUM® also covers 3 other dangerous intestinal parasites.

**WHIPWORMS**
If left untreated, whipworms can cause discomfort and bloody diarrhea in dogs.

**ROUNDWORMS**
Roundworms are the most common worms found in dogs and can infect puppies before they are even born.

**HOOKWORMS**
Hookworms can invade your dog’s digestive system and cause hookworm anemia, making him or her very sick.

Dogs should be tested for heartworm prior to use. Mild hypersensitivity reactions have been noted in some dogs carrying a high number of circulating microfilariae. Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention. Please see full product label located at the back of this piece for more information, or visit www.virbacpets.com.

† *A. caninum.*
**SENTINEL SPECTRUM**

(milbemycin oxime–lufenuron–praziquantel)

**Caution**
Federal (USA) law restricts this drug to use by or on the order of a licensed veterinarian.

**Description**
SENTINEL® SPECTRUM® is available in four strengths in color-coded packages for oral administration to dogs and puppies according to their weight. Each chewable flavored tablet is formulated to provide a minimum of 0.23 mg/lb (0.5 mg/kg) of milbemycin oxime; 4.55 mg/pound (10 mg/kg) of lufenuron; and 2.28 mg/pound (5 mg/kg) of praziquantel. Milbemycin oxime consists of the oxime derivatives of 5-dihydropyrimidines in the ratio of approximately 80% A₄ (C₃₂H₄₅NO₇, MW 555.71) and 20% A₃ (C₃₁H₄₃NO₇, MW 541.68). Milbemycin oxime is classified as a macrocyclic anthelmintic. Lufenuron is a benzoylphenylurea derivative with the following chemical composition: N-[2,5-dichloro-4-(1,1,2,3,3,3,6,7,7,7-octahydro-2,3,4,6,7,7,7-hexachloro-1H-pyrazino[2,1-b]-1,2,4-triazin-1-yl)]-1,2,3,6,7,11b-hexahydro-4H-pyrazino[2,1-a]isoquinoline-4-one. Praziquantel is an isoquinoline anthelmintic with the chemical name 2-[(Cyclohexylcarbonyl)imino]-1,2,3,6,7,11b-hexahydro-4H-pyrazino[2,1-a]isoquinolin-4-one.

**Indications**
SENTINEL SPECTRUM is indicated for the prevention of heartworm disease caused by Dirofilaria immitis; for the prevention and control of flea populations (Ctenocephalides felis); and for the treatment and control of adult roundworm (Toxocara canis, Toxascaris leonina), adult hookworm (Ancylostoma caninum), adult whipworm (Trichuris vulpis), Echinococcus multilocularis and Echinococcus granulosus infections in dogs and puppies two pounds of body weight or greater and six weeks of age and older.

**Dosage and Administration**
SENTINEL SPECTRUM should be administered orally, once every month, at the minimum dosage of 0.23 mg/lb (0.5 mg/kg) milbemycin oxime, 4.55 mg/lb (10 mg/kg) lufenuron, and 2.28 mg/lb (5 mg/kg) praziquantel. For heartworm prevention, give once monthly for at least 6 months after exposure to mosquitoes (see EFFECTIVENESS).

**Description of Product**
SENTINEL SPECTRUM should be administered orally, once every month, at the minimum dosage of 0.23 mg/lb (0.5 mg/kg) milbemycin oxime, 4.55 mg/lb (10 mg/kg) lufenuron, and 2.28 mg/lb (5 mg/kg) praziquantel. For heartworm prevention, give once monthly for at least 6 months after exposure to mosquitoes (see EFFECTIVENESS).

**EFFECTIVENESS**

**Dosage Schedule**

<table>
<thead>
<tr>
<th>Body Weight</th>
<th>Milbemycin Oxime per chewable</th>
<th>Lufenuron per chewable</th>
<th>Praziquantel per chewable</th>
<th>Number of chewables</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 to 8 lbs.</td>
<td>2.3 mg</td>
<td>46 mg</td>
<td>22.8 mg</td>
<td>One</td>
</tr>
<tr>
<td>8.1 to 25 lbs.</td>
<td>5.75 mg</td>
<td>115 mg</td>
<td>57 mg</td>
<td>One</td>
</tr>
<tr>
<td>25.1 to 50 lbs.</td>
<td>11.5 mg</td>
<td>230 mg</td>
<td>114 mg</td>
<td>One</td>
</tr>
<tr>
<td>50.1 to 100 lbs.</td>
<td>23.0 mg</td>
<td>468 mg</td>
<td>228 mg</td>
<td>One</td>
</tr>
<tr>
<td>Over 100 lbs.</td>
<td>Administer the appropriate combination of chewables</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

To ensure adequate absorption, always administer SENTINEL SPECTRUM to dogs immediately after or in conjunction with a normal meal.

SENTINEL SPECTRUM may be offered to the dog by hand or added to a small amount of dog food. The chewables should be administered in a manner that encourages the dog to chew, rather than to swallow without chewing. Chewables may be broken into pieces and fed to dogs that normally swallow treats whole. Care should be taken that the dog consumes the complete dose, and treated animals should be observed a few minutes after administration to ensure that no part of the dose is lost or rejected. If it is suspected that any of the dose has been lost, redosing is recommended.

**Heartworm Prevention**
SENTINEL SPECTRUM should be administered at monthly intervals beginning within 1 month of the dog’s first seasonal exposure to mosquitoes and continuing until at least 6 months after the dog’s last seasonal exposure (see EFFECTIVENESS). SENTINEL SPECTRUM may be administered year-round without interruption. When switching from another heartworm preventative product to SENTINEL SPECTRUM, the first dose of SENTINEL SPECTRUM should be given within a month of the last dose of the former product.

**Flea Treatment and Prevention**
Treatment with SENTINEL SPECTRUM may begin at any time of the year, preferably starting one month before fleas become active and continuing monthly through the end of flea season. In areas where fleas are common year-round, monthly treatment with SENTINEL SPECTRUM should continue the entire year without interruption.

To minimize the likelihood of flea reinfestation, it is important to treat all animals within a household with an approved flea protection product, as necessary.

**Intestinal Nematode and Cestode Treatment and Control**
Dogs may be exposed to and can become infested with roundworms, whipworms, hookworms, and tapeworms throughout the year, regardless of season or climate. Clients should be advised of appropriate measures to prevent reinfestation of their dog with intestinal parasites. Because the prepatent period for *E. multilocularis* may be as short as 26 days, dogs treated at the labeled monthly intervals may become reinfected and shed eggs between treatments.

**Contraindications**
There are no known contraindications to the use of SENTINEL SPECTRUM.

**Warnings**
Not for use in humans. Keep this and all drugs out of the reach of children.

**Precautions**
Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention (see EFFECTIVENESS).

Prior to administration of SENTINEL SPECTRUM, dogs should be tested for existing heartworm infections. At the discretion of the veterinarian, infected dogs should be treated to remove adult heartworms. SENTINEL SPECTRUM is not effective against adult *D. immitis*.

Mild, transient hypersensitivity reactions, such as labored breathing, vomiting, hyperesthesia, and lethargy, have been noted in some dogs treated with milbemycin oxime carrying a high number of circulating microfilariae. These reactions are presumably caused by release of protein from dead or dying microfilariae.

**Caution**
Do not use in dogs or puppies less than two pounds of body weight.

Do not use in puppies less than six weeks of age.

**ANIMAL SAFETY**

The safety of SENTINEL SPECTRUM has not been evaluated in dogs used for breeding or in lactating females. Studies have been performed with milbemycin oxime and lufenuron alone (see ANIMAL SAFETY).
Effectiveness

Heartworm Prevention:
In a well-controlled laboratory study, SENTINEL SPECTRUM was 100% effective against induced heartworm infections when administered once monthly for 6 consecutive months. In well-controlled laboratory studies, neither one dose nor two consecutive doses of SENTINEL SPECTRUM provided 100% effectiveness against induced heartworm infections.

Intestinal Nematodes and Cestodes Treatment and Control:
Elimination of the adult stage of hookworm (Ancylostoma caninum), roundworm (Toxocara canis, Toxocara leonina), whipworm (Trichuris vulpis) and tapeworms (Echinococcus multilocularis, Echinococcus granulosus, Taenia pisiformis) infections in dogs was demonstrated in well-controlled laboratory studies.

Flea Prevention and Control
In well-controlled studies, SENTINEL SPECTRUM was effective in preventing flea eggs from hatching, thus providing control of the development of flea populations (Ctenocephalides felis).

Palatability
In a field study of 117 dogs offered SENTINEL SPECTRUM, 113 dogs (96.6%) accepted the product when offered from the hand as if a treat, 2 dogs (1.7%) accepted it from the bowl with food, 1 dog (0.9%) accepted it when it was placed in the dog’s mouth, and 1 dog (0.9%) refused it.

Animal Safety
A rising-dose safety study conducted in rough-coated Collies resulted in ataxia, pyrexia, and periodic recumbency in one of fourteen puppies, 3X the maximum exposure dose of SENTINEL SPECTRUM, from mating until one week before weaning, demonstrated no effects on the pregnant females (1.5 mg/kg of milbemycin oxime), administered daily from mating through weaning, resulted in measurable concentrations of milbemycin oxime in milk. Puppies nursing these females demonstrated milbemycin oxime-related effects (depression, decreased activity, diarrhea, dehydration, nasal discharge). A subsequent study, which evaluated the daily administration of 0.6X the maximum exposure dose of SENTINEL SPECTRUM, from mating until one week before weaning, demonstrated no effects on the pregnant females or their litters. A study, in which pregnant females were dosed once, at 0.6X the maximum exposure dose of SENTINEL SPECTRUM, on day 0, or shortly after whelping, resulted in no effects on the puppies.

Milbemycin Oxime:
Some nursing puppies, at 2, 4, and 6 weeks of age, administered oral doses of 9.6 mg/kg milbemycin oxime (3.8X the maximum exposure dose of SENTINEL SPECTRUM) exhibited tremors, vocalization, and ataxia. These effects were all transient and puppies returned to normal within 24 to 48 hours. No effects were observed in puppies administered 0.5 mg/kg milbemycin oxime (minimum label dose).

A rising-dose safety study conducted in high-coated Collies resulted in ataxia, pyrexia and lethargy/recumbency in one of fourteen dogs administered milbemycin oxime (1.5X the maximum exposure dose of SENTINEL SPECTRUM). Prior to receiving the 12.5 mg/kg dose on day 56 of the study, all animals had undergone a dosing regimen consisting of 2.5 mg/kg milbemycin oxime on day 0, followed by 5.0 mg/kg on day 14, and 10.0 mg/kg on day 32. No adverse reactions were observed in any of the Collies treated with doses less than 12.5 mg/kg.

Lufenuron:
In a ten-month study, doses of lufenuron up to 2X the maximum exposure dose of SENTINEL SPECTRUM (10 mg/kg) caused no overt toxicity. A single dose of 200 mg/kg had no marked effect on adult dogs, but caused decreased activity and reduced appetite in eight-week-old puppies. Lufenuron tablets were evaluated with concurrent administration of flea adulthood (marveling catbird), permethrin, chloropyriphos, and cythioate. No toxicity resulted from these combinations. Lufenuron tablets did not cause cholinesterase inhibition nor did they enhance cholinesterase inhibition caused by exposure to organophosphates.

Two laboratory and two well-controlled field studies were conducted to evaluate reproductive safety of lufenuron tablets in breeding dogs. In a rising-dose safety study, lufenuron was administered to Beagle dogs as three divided doses, equivalent to 17.8X the maximum exposure dose of SENTINEL SPECTRUM. In one dog was unable to stand following two different doses. All clinical signs resolved within 24 hours.

In a second margin of safety study, 64 six-week-old puppies (16 per group) were dosed with either a sham dose (0X) or 1, 3, or 5X the maximum exposure dose of SENTINEL SPECTRUM on days 1, 29, and 43. A dose-dependent increase in ataxia, decreased activity, tremors, and salivation was seen within 24 hours of treatment. Splayed hind limbs were observed once in one dog in the 5X treatment group. Vomiting was observed in the 5X treatment group.

For SENTINEL SPECTRUM the maximum exposure based on product dosing is 2.5 mg/kg for milbemycin oxime, 50.7 mg/kg for lufenuron and 25.1 mg/kg for praziquantel, which is higher than the minimum effective dose used in the safety studies for milbemycin oxime and lufenuron (see below).

Flea Prevention and Control
In well-controlled studies, SENTINEL SPECTRUM was effective in preventing flea eggs from hatching, thus providing control of the development of flea populations (Ctenocephalides felis).

Half the average milk: blood concentration demonstrated any adverse findings for the reproductive parameters measured, including fertility, pup birth weights, and pup clinical signs,

Results from three additional reproductive safety studies, one laboratory and two field studies, evaluating eleven breeds of dogs, did not demonstrate lufenuron to be teratogenic or to cause any adverse findings for the reproductive parameters measured, including fertility, pup birth weights, and pup clinical signs, after administration of lufenuron up to 1X the maximum exposure dose of SENTINEL SPECTRUM. The average milk: blood concentration ratio was approximately 60 (i.e., 60X higher drug concentrations in the milk compared to drug levels in the blood of treated bitches). Puppies were administered 8-9 times higher blood concentrations of lufenuron compared to their dams.

Storage Information
Store in a dry place at controlled room temperature, between 55° and 77°F (15-25°C).

How Supplied
SENTINEL SPECTRUM is available in four strengths, formulated according to the weight of the dog. Each strength is available in color-coded packages of six or twelve chewable tablets each.

Manufactured for: Virbac, Inc.
P.O. Box 162059, Ft. Worth, TX 76161
NADA #141-333, Approved by FDA
© 2015 Virbac Corporation. All Rights Reserved.
SENTINEL and SPECTRUM are registered trademarks of Virbac Corporation.
46162927
Keep your dog protected from 6 parasites with just 1 tasty chew.

SENTINEL® SPECTRUM®
(milbemycin oxime/lufenuron/praziquantel) covers:

- Heartworms
- Fleas*
- Tapeworms
- Whipworms
- Roundworms
- Hookworms†

ALL IN A DELICIOUS, beef and bacon flavored chew your dog will love.

Great job protecting your pet! Visit www.virbacpets.com today for a special rebate offer on SENTINEL SPECTRUM.

Dogs should be tested for heartworm prior to use. Mild hypersensitivity reactions have been noted in some dogs carrying a high number of circulating microfilariae. Treatment with fewer than 6 monthly doses after the last exposure to mosquitoes may not provide complete heartworm prevention. Please see full product label located in this piece for more information, or visit www.virbacpets.com.


* Prevents flea eggs from hatching; does not treat adult fleas.
† A. caninum.