and can become infected with roundworms, whipworms, hookworms, and tapeworms.

Intestinal Nematode and Cestode Treatment and Control: The following adverse reactions have been reported in dogs after administration of milbemycin oxime, lufenuron, or praziquantel: vomiting, depression/dysphoria, lethargy, pyrexia, urticaria, diarrhea, anorexia, skin congestion, ataxia, convulsions, salivation, and weakness.

Effective heartworm treatment is essential for the control of canine heartworm disease (Dirofilaria immitis) in infected dogs. Serological assays, cardiac auscultation, and echocardiographic examination are utilized for the detection and diagnosis of heartworm disease in dogs. Sentinel Spectrum Chews are contraindicated in dogs with active heartworm infections at the time of treatment.

To report suspected adverse drug events, contact Virbac at 1-800-338-3659 or the FDA at 1-888-FDA-VETS.

For technical assistance, call Virbac at 1-800-338-3659.

To ensure adequate absorption, always administer Sentinel Spectrum Chews to dogs immediately after or in conjunction with a normal meal.

Sentinel Spectrum Chews may be offered to the dog by hand or added to a small amount of dog food. The chewables should be administered orally, once every month, at the dose of 0.25 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 prevention. Sentinel Spectrum Chews have been shown to be effective in prevention of heartworm infections in dogs administered orally once monthly for 6 consecutive months. In well-controlled laboratory studies, neither one dose nor two consecutive doses of Sentinel Spectrum Chews provided 100% effectiveness against adult heartworm infections.

Intestinal Nematode and Cestode Treatment and Control: Sentinel Spectrum Chews are effective in preventing adult stage of hookworm (Ancylostoma caninum), roundworm (Toxocara canis, Toxocara catium), adult hookworm, lufenuron tablets were evaluated with concurrent administration of flea adulticides containing carbaryl, permethrin, chlorfenvinphos, and cypermethrin. No efficacy from these combinations. Lufenuron tablets did not cause cholestatic or hyperbilirubinemia in adult dogs. Sentinel Spectrum Chews were effective in reducing the incidence of flea infestations in dogs on Sentinel Spectrum Chews.