Heartworm Preventive Comparison Chart

Drs. Foster & Smith Educational Staff

HEARTWORM PREVENTIVE comparison chart

Medications used to prevent heartworm infections are called preventives. Preventives kill the heartworm larvae before they have a chance to grow and mature into adult heartworms. <u>https://www.drsfostersmith.com/general.cfm?gid=1299</u>



A number of heartworm preventives are available to pet owners today. Some heartworm preventives contain additional ingredients that will control other parasites, such as roundworms or hookworms. A monthly preventive should be given to all pets. Remember that mosquitoes can get indoors, so even though your pet may not go outside, he is still susceptible.

Product	Minimum Age/Weight	Dose Given	Active Ingredient Against Heartworm	Additional Ingredients	Also Effective Against
Heartgard® Plus for Dogs	6 wks	Monthly; oral	Ivermectin	Pyrantel pamoate	Roundworms and hookworms
<u>Heartgard® for</u> Cats	6 wks	Monthly; oral	Ivermectin	None	Hookworms
<u>Tri-Heart® Plus</u> for Dogs	6 wks	Monthly; oral	Ivermectin	Pyrantel pamoate	Roundworms and hookworms
<u>lverhart Max® for</u> Dogs	8 wks	Monthly; oral	Ivermectin	Pyrantel pamote, Praziquantel	Roundworms, hookworms, and tapeworms.
Sentinel® for Dogs	4 wks and 2 lbs	Monthly; oral	Milbemycin oxime	Lufenuron	Roundworms, whipworms, some hookworms, and flea eggs.
Revolution® for Dogs	6 wks	Monthly; topical	Selamectin	None	Fleas, flea eggs, ear mites, sarcoptes mange, and American Dog Ticks.
Revolution® for Cats	8 wks	Monthly; topical	Selamectin	None	Fleas, flea eggs, ear mites, one type of hookworm and one type of roundworm.
<u>Advantage</u> <u>Multi™ for Dogs</u>	7 wks and 3 lbs	Monthly; topical	Moxidectin	Imidacloprid	Fleas, roundworms, hookworms, and whipworms.
<u>Advantage</u> <u>Multi™ for Cats</u>	9 wks and 2 lbs	Monthly; topical	Moxidectin	Imidacloprid	Fleas, roundworms, hookworms, and ear mites.
Trifexis	8 wks and 5 lbs	Monthly; chewable	Milbemycin oxime and Spinosad	N/A	Fleas, roundworms, hookworms, and whipworms.