

Guidance notes for parasite treatment prior to importation of dogs to Iceland

It is recommended that this information is supplied to the preparing veterinarian. The veterinarian must ensure to comply with the manufacturer's directions on dosage and treatment intervals for the products in question.

Treatment for external and internal parasites - part 8 a) and b)

- The veterinary medicinal product(s) used for external parasites must be registered for lice, fleas and ticks.
- The veterinary medicinal product(s) used for internal parasites must be registered for roundworm and tapeworm.
- Anti-parasitic collars are not an acceptable parasite treatment.
- Note that the dog must be treated twice:
 - First treatment between 21 and 28 days (3-4 weeks) prior to importation
 - Second treatment between 5 and 10 days prior to importation
 - Long-acting products for external parasite products given as a first treatment, may be valid as the second treatment as well, if the product is still effective at the time of importation.
- The treatment must be recorded on **Part 8 a) and b)** of the Certificate of Health and Origin (D1/D2).

The following list provides information on common anti-parasitic drugs and their efficacy

This is not an exhaustive list and your veterinarian might suggest other products. If other products are used please list the active ingredients on the D1/D2 certificate.

EXTERNAL PARASITES - VETERINARY MEDICINAL PRODUCTS FOR DOGS					
Product name	lice	fleas	ticks	Active ingredient(s)	
Advantix	¥	v	~	Permethrin, imidacloprid	
Bayvantic	v	>	~	Permethrin, imidacloprid	
Effipro	v	>	~	Fipronil	
Effipro plus	¥	v	~	Fipronil, pyriproxyfen	
Frontline 10 %	~	~	~	Fipronil	
Frontline plus/combo/gold	v	~	~	Fipronil, (S)-methoprene	
Vectra 3D	¥	~	~	Dinotefuran, permethrin, pyriproxyfen	
Advocate [®]	v	~		Imidacloprid, moxidectin	
Stronghold	¥	¥		Selamectin	
Advantage Multi®		~		10 % imidacloprid + 2.5 % moxidectin	
Bravecto		¥	~	Fluralaner	
Exspot		~	~	Permethrin	
Nexgard		~	~	Afoxolaner	
Nexgard spectra		~	~	Milbemycin oxime, afoxolaner	
Simparica		~	~	Sarolaner	
Simparica trio		~	~	Moxidectin, pyrantel embonate, sarolaner	
Advantage Multi®		~		Imidacloprid, moxidectin	

INTERNAL PARASITES - VETERINARY MEDICINAL PRODUCTS FOR DOGS					
Product name	roundworms	tapeworms	Active ingredient(s)		
Cazitel/Canitel plus	~	¥	Febantel, praziquantel, pyrantel Embonate		
Cestal	~	¥	Praziquantel, pyrantel embonate, fenbendazole		
Drontal	~	¥	Praziquantel, Pyrantel embonate, fenbendazole		
Interceptor Plus	~	~	milbemycin oxime/praziquantel		
Milbemax	~	¥	Milbemycin oxime, praziquantel		
Milpro	~	¥	Milbemycin oxime, praziquantel		
Prazitel Plus	~	¥	Febantel, praziquantel, pyrantel Embonate		
Profender	~	~	Emodepside, praziquantel		
VeloxA	~	¥	Febantel, praziquantel, pyrantel Embonate		
Zantel	¥	¥	Praziquantel, fenbendazole		
Zypiran	~	¥	Praziquantel, Pyrantel embonate, Fenbendazole		
Advantage Multi	~		10 % imidacloprid + 2.5 % moxidectin		
Advocate	~		Imidacloprid, Moxidectin		
Nexgard spectra	~		Milbemycin Oxime, Afoxolaner		
Simparica trio	~		Moxidectin, Pyrantel Embonate, Sarolaner		
Stronghold	~		Selamectin		
Caniverm		¥	Fenbendazole, Pyrantel embonate, Praziquantel		

Treatment for Angiostrongylus vasorum - part 7 b)

- If the dog is not tested for *A.vasorum* it must be treated with a with an approved antiparasitic medicinal product registered for control of *A. vasorum* 5 to 10 days prior to importation.
- Advocate and Advantage Multi are examples of products that are registered for control of A.vasorum.
- If other product is used please list the active ingredients on the D1/D2 certificate.
- The treatment must be recorded on Part 8 a) and b) of the Certificate of Health and Origin (D1/D2).

Updated 10.11.2020