

ANTI-PARASITICS FOR DOGS AND CATS (CANADA, 2018)

The information provided in this table is intended as a guideline only. Always consult your veterinarian regarding the safest and most appropriate medication for your pet.



www.oahn.ca

Trade name	Internal parasites							Fleas	Ticks				Mites		
	Roundworms	Hookworms	Whipworms	Tapeworms (Echino.)	Tapeworms (other)	Heartworm	Lungworms		American dog tick	Brown dog tick	Deer/Blacklegged tick	Lone star tick	Ear mites	Mange (scabies)	Mange (demodex)
Advantage II															
Advantage Multi															
Bravecto - topical															
Bravecto - oral															
Capstar															
Cestex															
Comfortis															
Decacide															
Dog & Cat Worm Tabs															
Dolpac															
Droncit															
Drontal															
Drontal Plus															
Heartgard 30 Plus															
Interceptor															
Interceptor Plus															
K9 Advantix II															
Lopatul															
Milbemax															
NexGard															
Panacur [Safe Guard]															
Profender															
Program															
ProHeart 6															
Revolution															
Sentinel															
Simparica															
[Strongid T]															
Trifexis															

This table does not include flea and tick collars, sprays or shampoos, otic solutions used only for treatment of *Otodectes cynotis*, or adulticides for treatment of *Dirofilaria immitis*.

This table only includes claims for products as per the Canadian labels, it does not include additional claims that may only be present on the US labels of the same products.

The information provided in this table is intended as a guideline only. While every effort has been made to ensure the data is accurate, always consult your veterinarian and the product label to verify activity against specific parasites, minimum age/weight of animal in which the product can be used, and other treatment and safety instructions.

All trademarks and registered trademarks are property of their respective owners.

[] = unapproved formulation