

# FIERCELY PROTECTIVE

Just one spot-on controls  
these key parasites:

- ☒ FLEAS ☒ TICKS ☒ EAR MITES
- ☒ ROUNDWORMS ☒ TAPEWORMS



**NexGard**<sup>®</sup>  
**COMBO**

# Supporting owners' and practices' parasiticide needs

Feline parasite protection is an important part of your practice and a vital health service to cats, owners and the local community, so you need to choose a product which delivers:

## Owner needs

- › easy-to-apply **convenience**
- › broad-spectrum **efficacy\***

\*Depending on the individual cats needs.



## Practice needs

- › clear **parasite protocols**
- › make **compliance easy**
- › simplified **stock control**

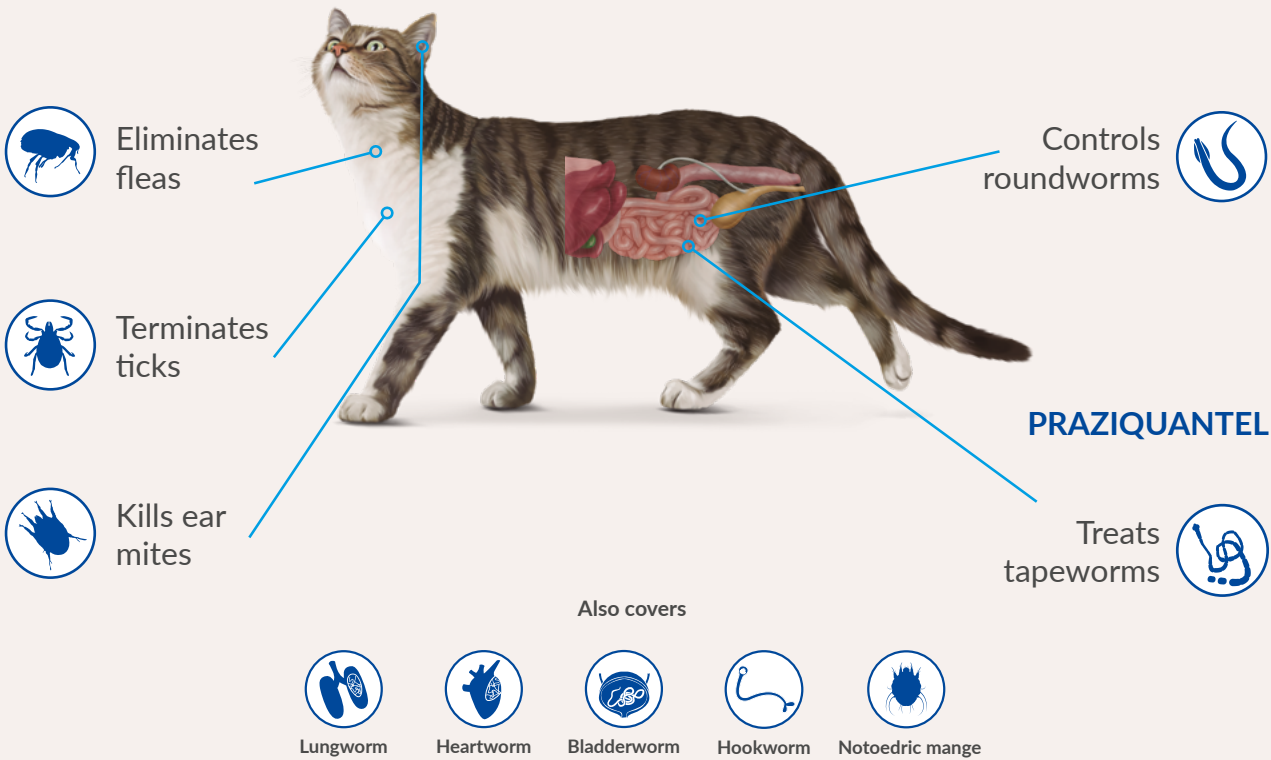


# Parasite protection couldn't be simpler with NexGard® COMBO

Just one spot-on provides broad spectrum parasite cover against these key parasites:

## ESAFOXOLANER

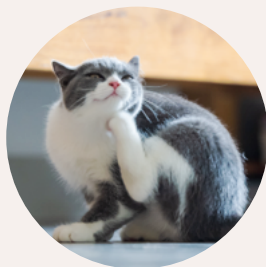
## EPRINOMECTIN



Indicated for cats with or at risk from mixed infections by ectoparasites, roundworms and tapeworms.

# NexGard® COMBO kills fleas fast<sup>1</sup>

Fleas – a year-round challenge



**28%  
OF CATS**  
that visit the vet have fleas<sup>2</sup>



**ONLY  
1 IN 2 CATS**  
are treated for fleas<sup>2</sup>



**NO. 1 PARASITE  
CONCERN**  
for cat owners is fleas<sup>3</sup>

# NexGard® COMBO kills ticks

Ticks – an ever-present threat



**TICKS ARE ACTIVE  
YEAR-ROUND**  
in parks, woodland  
and owners' gardens



**CATS THAT  
GO OUTSIDE**  
are at risk of ticks,  
even in urban areas



**TICKS CAN  
TRANSMIT DISEASE**  
to humans and other  
susceptible pets

NexGard® COMBO:



- › Kills fleas within 24 hours
- › Before they can lay eggs
- › Kills fleas for one month

NexGard® COMBO:



- › Kills ticks within 48 hours
- › Kills the most common tick on cats, *Ixodes ricinus*, for 5 weeks<sup>4</sup>

NexGard® COMBO can be used as part of an FAD\* treatment strategy

\* FAD = Flea Allergy Dermatitis



# NexGard® COMBO minimises family risk of roundworms

*Toxocara cati* is an increasing public health concern and family risk

Children are especially at risk



Risk of blindness<sup>5</sup>

Increased disease risks



Risk of epilepsy is almost doubled<sup>7</sup>

*Toxocara cati* is common in the UK and Ireland



Cats sleep on their owners' beds, sofas and laps



Children score lower in maths and reading<sup>6</sup>



Risk of asthma is almost tripled<sup>8</sup>



Lifestyle changes like working from home mean owners spend more time with their cats

## Roundworms – the forgotten risk

**MONTHLY WORMING** minimises the risk of roundworm egg shedding<sup>11</sup>

**68% OF CATS**  
need monthly  
worming<sup>9</sup>

**OVER 1 IN 4  
UK CATS**  
are shedding  
roundworm eggs<sup>10</sup>

**YET ARE ONLY  
TREATED 3.1  
TIMES PER YEAR**  
on average<sup>9</sup>

NexGard® COMBO:



- › Treats *Toxocara cati*
- › Treats *Toxascaris leonina*

# NexGard® COMBO kills mites

**~80%**  
of cat otitis externa cases are caused by ear mites<sup>12</sup>

**97.2–99.9%**  
efficacy against ear mites following just one treatment<sup>13</sup>

**100%**  
efficacy against notoedric mange with just one treatment<sup>14</sup>

# NexGard® COMBO treats tapeworms

Tapeworms are more common than we think



Routine faecal tests or monitoring for segments  
**MISS MOST CASES<sup>15</sup>**



Cat behaviours such as  
**HUNTING AND GROOMING**  
put them at risk



**ZOONOTIC POTENTIAL<sup>11</sup>**

# How does NexGard® COMBO compare

Activity against these key parasites

	NexGard® COMBO	Felpreva®	Advocate®	Stronghold®	Stronghold® Plus	Bravecto®	Bravecto® Plus	Credelio®
Fleas	✓	✓	✓	✓	✓	✓	✓	✓
Ticks	✓	✓			✓	✓	✓	✓
Ear mites	✓	✓	✓	✓	✓	✓	✓	
Roundworms	✓	✓	✓	✓	✓		✓	
Able to worm monthly*	✓		✓	✓	✓			
Tapeworms	✓	✓						

\*Frequency of administration is a decision for the prescribing vet which should be based upon a parasite risk assessment and in accordance with the product's SPC.

The table shows five top parasite concerns. Some of the products listed have claims against other parasites. Refer to the Summary of Product Characteristics for each product for full details of the licensed indications.

NexGard® COMBO is indicated for cats with, or at risk from mixed infections with ectoparasites, roundworms and tapeworms.

# Two pack sizes

- › Just one pack change as cat grows
- › Kittens
  - 0.8 to <2.5 kg
- › Adult cats
  - 2.5 to <7.5 kg\*



\*For cats ≥ 7.5 kg use an appropriate combination of applicators.

## Simple application

- › 80% of owners said the **applicator seemed easy to use**<sup>16</sup>
- › 87% of cat owners said the applicator **looks professional and medicinal**, helping to differentiate from retail brands<sup>16</sup>



## NexGard® COMBO is ideal for kittens



- › **ESCCAP recommend monthly roundworming** in kittens from weaning until 6 months<sup>11</sup>
- › Can be used from just **8 weeks of age and 0.8 kg**
- › Therefore can be used for most kittens at **first vaccination**
- › **Kitten support pack** to bond owners to practice

## Suitable for breeding queens

- › Can be used in breeding, pregnant and lactating queens





# NexGard<sup>®</sup> COMBO



1. Tielemans E, Buellet P, Young D, et al. Efficacy of a novel topical combination of esafloxolaner, eprinomectin and praziquantel against adult cat flea *Ctenocephalides felis* and flea egg production in cats. *Parasite* 2021;28.
2. Cooper A-R, Nixon E, et al. Fleas infesting cats and dogs in Great Britain; spatial distribution of infestation risk and its relation to treatment. *Medical and Veterinary Entomology* 2020. Doi:10.1111/mve.12462.
3. Ipsos. Usage & Attitudes Report for Merial Europe. 2015.
4. Davies S, Abdullah S, Helps C, et al. Prevalence of ticks and tick-borne pathogens: Babesia and Borrelia species in ticks infesting cats of Great Britain. *Vet Parasitol* 2017; 244:129–135.
5. Ma G, Holland CV, Wang T, Hofmann A, Fan CK, Maizels RM, Hotez PJ, Gasser RB. Human toxocariasis. *Lancet Infect. Dis* 2018; 18: e14–e24.
6. Walsh MG, Haseeb MA. Reduced cognitive function in children with toxocariasis in a nationally representative sample of the United States. *Int J Parasitol* 2012;42:1159–1163.
7. Quattrocchi G, Nicoletti A, Marin B, et al. Toxocariasis and epilepsy: systematic review and meta-analysis. *PLoS Negl Trop Dis* 2012;6:e1775.
8. Li L, Gao W, Yang X, et al. Asthma and toxocariasis. *Ann Allergy Asthma Immunol* 2014;113:187–192.
9. McNamara J, Drake J, Wiseman S, et al. Survey of European pet owners quantifying endoparasitic infection risk and implications for deworming recommendations. *Parasit Vectors* 2018;11:571.
10. Wright I, Stafford K, Coles G. The prevalence of intestinal nematodes in cats and dogs from Lancashire, North-West England. *J Small Anim Pract* 2016; 57: 393–395.
11. ESCCAP. Worm Control in Dogs and Cats. *ESCCAP Guideline 01 Sixth Edition* May 2021.
12. Paterson S. *Octodectes cynotis* in cats and dogs – diagnosis and management techniques. *Vet Times* Feb 2015.
13. Tielemans E, Prullage J, Tomoko O, et al. Efficacy of a novel topical combination of esafloxolaner, eprinomectin and praziquantel against ear mite (*Otodectes cynotis*) infestations in cats. *Parasite* 2021;28.
14. Knaus, M. (2021) Efficacy of a novel topical combination of esafloxolaner, eprinomectin and praziquantel against *Notoedres cati* mange in cats. *Parasite* 28, 27.
15. Little S, Adolph C, Downie K, et al. High Prevalence of Covert Infection With Gastrointestinal Helminths in Cats. *Journal of American Animal Hospital Association* 2015;51:359–364.
16. IPSOS. (2009). 181 cat owners.