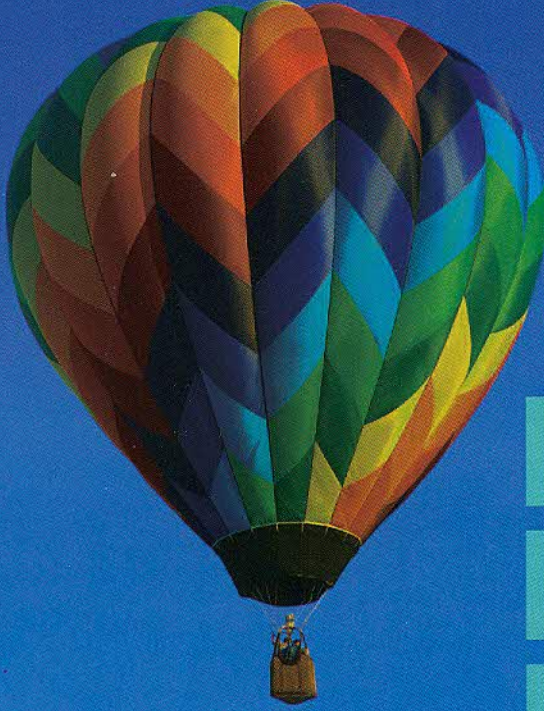


Kedi ve köpeklerde görülen
bakteriyel enfeksiyonların tedavisinde
Marbocyl® P'nin avantajlarına güvenin



Solunum sistemi enfeksiyonları

Üriner sistem enfeksiyonları

Deri ve yumuşak doku enfeksiyonları

Post-operatif enfeksiyonlar

Marbocyl® P
Marbopfloksasin







Marbocyl® P

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Lezzeti Artırılmış Tabletler

5-20-80 mg'lık tabletler ile

kolay doz ayarlaması

5 mg	
	= 1 kg
	= 2,5 kg

20 mg	
	= 5 kg
	= 10 kg

80 mg	
	= 20 kg
	= 40 kg

> Tüm bakteriler için : 2 mg/kg

> *Pseudomonas spp* : 5 mg/kg

1. Hooper D.C, Wolfson J.S. Mechanism of Quinolones Action and Bacterial Killing Quinolone Antimicrobial Agents. 2nd ED 1993.
2. Schneider M, Thomas V, Boisrarn B, Deleforge J, Pharmacokinetics of marbofloxacin in dogs after oral and parenteral administration. Journal of veterinary pharmacology and therapeutics, 1996, 19 (1), 56-61.
3. Dillie L, Contribution a l'etude de la marbofloxacin dans les infections bacteriennes respiratoires du chien – These veterinaire Alfort 1997.
4. Dossin O, Gruet P, Thomas E, Comparative field evaluation of marbofloxacin tablets in the treatment of feline upper respiratory infections. Journal of small animal practice. 1998, 39, (6), 286-289.
5. Cester CC, Schneider M, ve Tauntain PL, Comparative kinetics of two orally administered fluoroquinolones in dogs; enrofloxacin versus marbofloxacin. Revue Med. Vet. 1996, 147,10,703-716.
6. Marbocyl reference book. Pages 26,27&28. Vetoquinol SA.
7. Data on file. Vetoquinol SA.
8. Carlotti DN, Jasmijn P, Guagere E, Thomas E, Prat. Med Chir. Anim. Comp., 1995, 30,281-293.
9. Therapy by antibiotics today. In vitro study on the sensitivity of bacteria responsible for canine infections. D. M. V. C. Couquet LVD of Haute Vienne. Avenue Pr. J. Leobardy 87000 Limoges.

