



Trust Finadyne...

...thoroughly tested, and checked in our factories...



...Proven Everyday in The Field...

Finadyne Doses

- **Cattle Dose:**
2 ml per 45 kg body weight, once daily for 3 consecutive
Repeated as necessary at 24 hour intervals.
Administration: intravenous injection.
- **Equine Dose:**
1 ml per 45 kg bodyweight,
* For musculo-skeletal disorders once daily for up to 5 days according to clinical response.
* For colic repeated once or twice if colic recurs.
* For the treatment of endotoxaemia or septic shock associated with gastric torsion and
with other conditions in which the circulation of blood to the gastro-intestinal tract is compromised: 0.25 mg/kg every 6-8 hours.
Administration: intravenous injection



1 - Data on file. 2 - Espinasse J., J.vet.Pharmacol.Therap. 17, 271-274,1994. 3 - Product registration file. 4 - Data on file. 5 - Data on file. 6 - Anderson, D. (1988) Br. Vet. J.,supp.1,7-8. 7 - Guglielmini C. and coll. -Atti della Società Italiana di Buoiatria - Vol. xxxIII, 2001. 8 - Anderson KI, Hunt E., Vet Res Commun. 1989; 13(1): 17-26.

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FIGHT INFLAMMATION



WITH FINADYNE



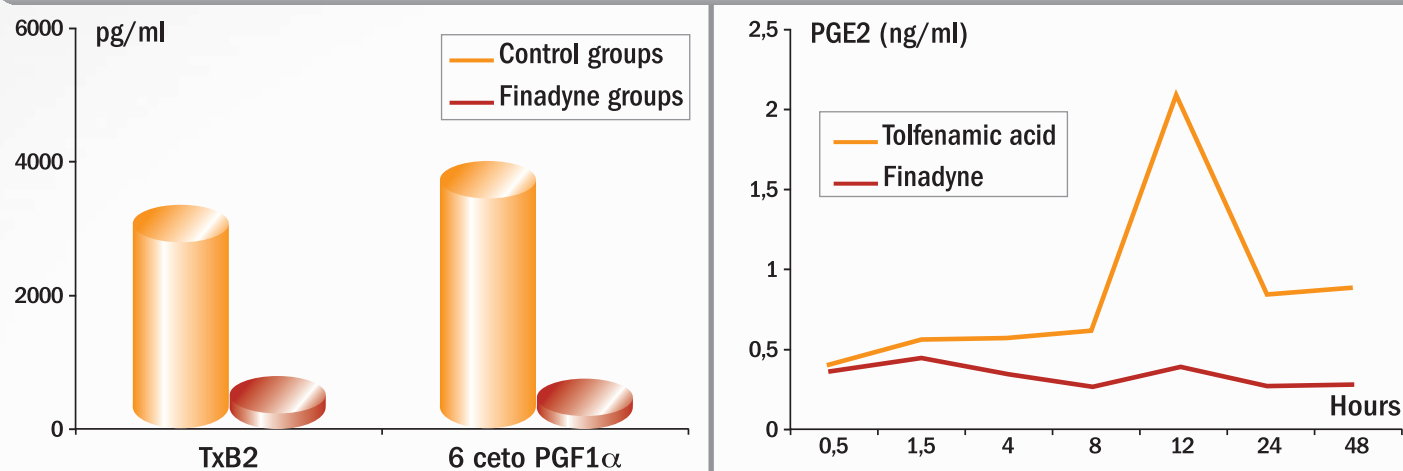


Finadyne inhibits inflammatory and shock mediators...



Finadyne controls the rise of tromboxans, prostacyclins and prostaglandins which are the major inflammatory and shock mediators.

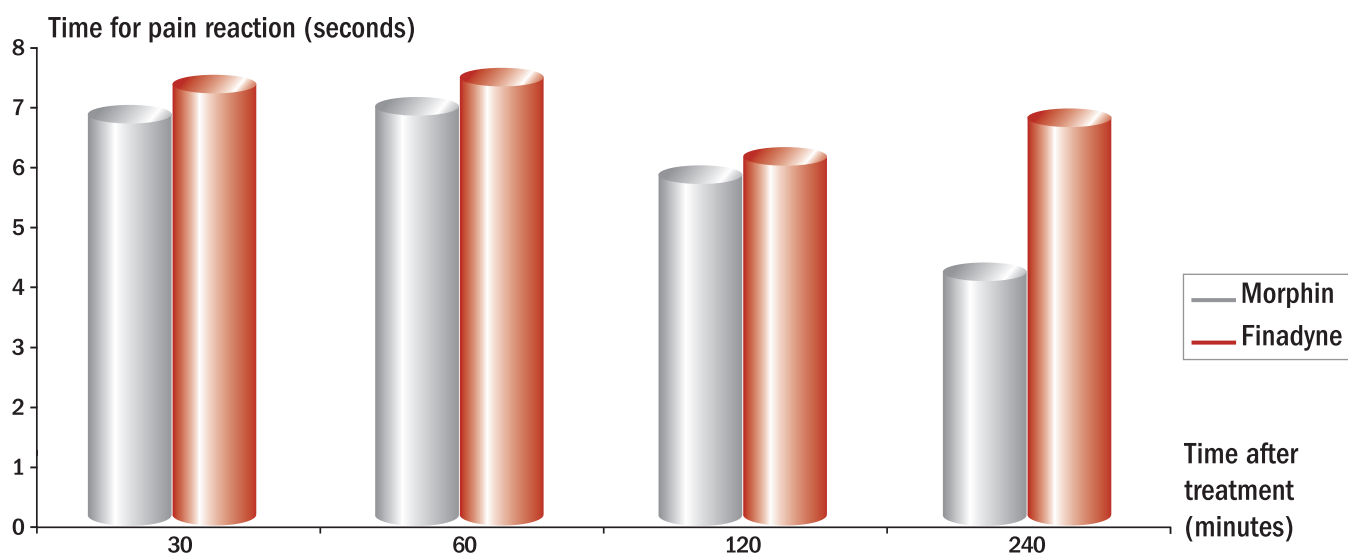
Control of TxB2, 6 ceto PGF1 α , and PGE2 after inflammation or endotoxin shock induction.



...and controls pain.

Finadyne is an extremely potent treatment to control pain associated to inflammation.

Equivalent analgesia to morphin during pain control testing.



Blind comparison of analgesia in a pain induced test on laboratory animals administered 0,625 mg/kg IM morphin sulfate or Finadyne⁽³⁾.

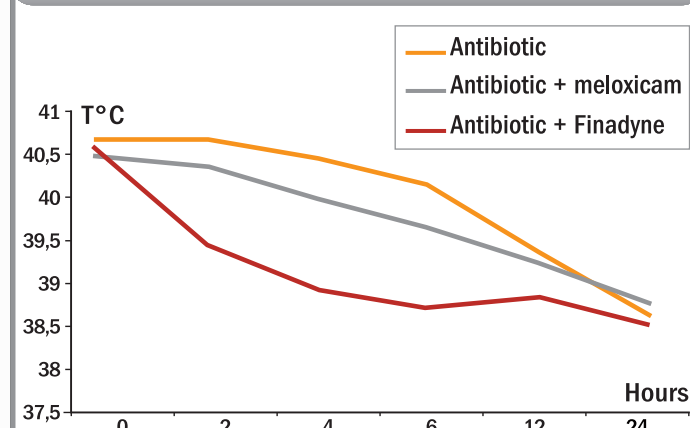


Finadyne fights inflammation and its consequences...



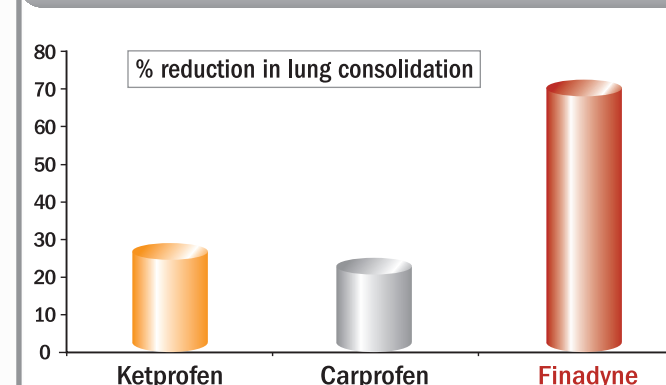
Finadyne rapidly alleviates inflammation symptoms and maintains physiological functions.

Quick decrease of temperature

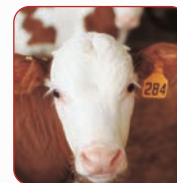


Comparison of the average rectal temperature in two BRD infected groups of cattle treated with an antibiotic and a single IV injection of Finadyne or meloxicam as per manufacturer's recommendations⁽⁴⁾.

Preservation of breathing capacity



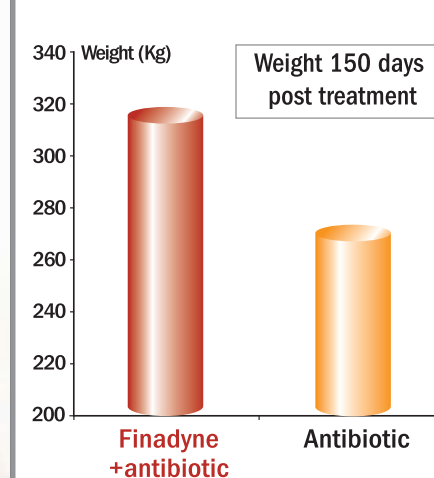
Comparison 2 days after the end of treatment of the reduction in lung consolidation in different groups of BRD infected calves; all groups received antibiotic treatment and were administered one injection of Finadyne, or carprofen or ketoprofen according to manufacturer's recommendations⁽⁵⁾.



...and restores performances.

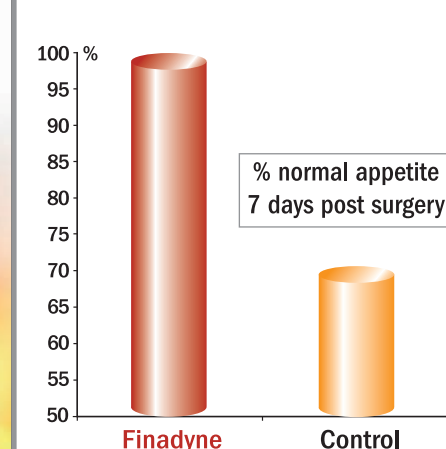
Finadyne limits the economical impact of inflammation and endotoxination.

Better weight gain after BRD



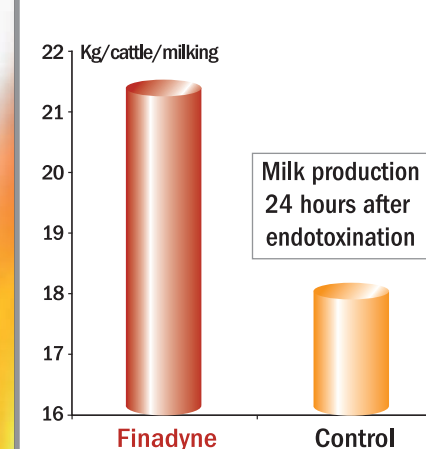
Weight comparison of antibiotic or antibiotic + Finadyne treatments (3 days) in cattle seriously affected by BRD⁽⁶⁾.

Faster return of appetite after surgery



Comparison of the % of animals with normal appetite 7 days post surgery for left abomasal displacement in cattle treated or not with Finadyne⁽⁷⁾.

Higher milk production after endotoxination



Comparison of milk production 24 hours after treatment with Finadyne or saline solution in cattle infused with *E. Coli* endotoxin⁽⁸⁾.