

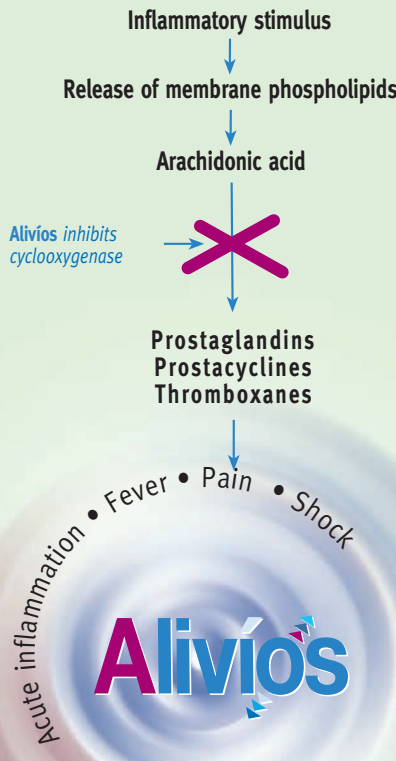
H O R S E S

Alivio's

F L U N I X I N E M E G L U M I N E



MECHANISM OF ACTION



A barrier for chemical mediators of inflammation, pain, fever and shock

Antiinflammatory

Alivios rapidly controls the inflammatory process in all parts of the body

Antipyretic

Alivios combats the febrile process with a rapid and prolonged effect

Analgesic

Alivios blocks the synthesis of the chemical mediators of pain, eliminating it rapidly

Antiedotoxin

It neutralises the action of endotoxins at the local and systemic level

PACKS

100 ml bottle
250 ml bottle
500 ml bottle



Alivios controls the acute pain associated with colic syndrome

Flunixin meglumine, the active substance of **Alivios**, is the most efficacious NSAID used for the control of visceral pain in the horse and has shown itself able to block the production of prostaglandins, in particular thromboxanes and prostacyclines, for 12 hours after a single administration.

The rapidity of action and efficacy in giving a prompt analgesic response, reduces the risk of lesions to the animal affected by colic.

Alivios in musculoskeletal pathologies

Alivios controls inflammation and pain. In particular, in cases of laminitis, it reduces edema and the risk of vascular damage to keratogenic tissue.



Image of vascular degeneration of keratogenic tissue in the course of laminitis

Alivios controls the inflammatory process

In the course of respiratory pathologies, **Alivios** combats the formation of the chemical mediators of inflammation, reducing the phenomena of exudation and rapidly improving haematoses.

Alivios respects immune defences

It is efficacious in symptomatic therapy against viral infections, without altering the immunological response of the animal. It does not reactivate foci caused by bacteria or by viruses.

COMPOSITION

1 ml contains: active substance: flunixin meglumine equivalent to flunixin 50.00 mg - Excipients: other excipients and water for injections q.s. to 1 ml.

INDICATIONS FOR USE

Flunixin meglumine is indicated in analgesic, antiinflammatory and antipyretic therapy.

HORSES - POSOLOGY AND METHOD OF ADMINISTRATION

Musculoskeletal disorders, colic.

Musculoskeletal disorders: 1 ml/45 kg b.w. (1.1 mg/kg b.w. of flunixin) once a day for not more than 5 consecutive days.

Colic: 1 ml/45 kg b.w. (1.1 mg/kg b.w. of Flunixin), twice when symptoms persist. The intravenous route is recommended for a more rapid response.

Do not mix the product with other medicinal products.

WITHDRAWAL PERIODS

HORSES: meats and offal: 7 days

