Intrauterine suspension

Metrivet-C

COMPOSITION

Each syringe contains:

(Benzatinic Cephapirine)

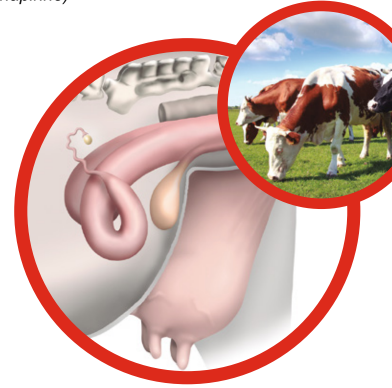
DESCRIPTION

Cephapirine is a first-generation cephalosporin with broad spectrum action against gram-positive and gram-negative organisms.

INDICATIONS

female bovines for the treatment of Fusobacterium endometritis caused by Arcanobacterium pyogenes necrophorum. Bacteroides spp., E. coli, Staphylococcus aureus and Streptococcus uberis.







Presentation

Box x 10 Syringes (Syringes x 19 g)

www.laboratoriosprovet.com





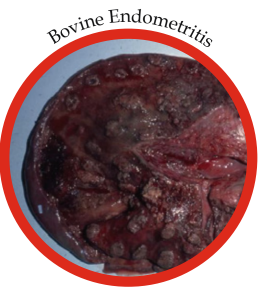
MANAGEMENT AND DOSES

Intra-uterine route, administering the entire content of the syringe per cow. A single application is sufficient for the treatment of endometritis.

ADVANTAGES

- Effective against a wide range of bacteria involved in endometritis. It also acts on Staphylococcus aureus producers of beta lactamases.
- Cephapirine belongs to a group of antibiotics of low toxicity and high safety.
- A single dose of Metrivet-C in cows with postpartum subclinical endometritis contributes to improving reproductive behavior (Kasimanickam et al., 2005).
- With Kalaya oil which provides: Bacteriostatic effect, lubricant effect, strengthens the immune system, promotes cell replication improving healing, reduces inflammatory processes and pain.





Evolution of the **ENDOMETRITIS**



Stage I



Stage II



Stage III

FEATURES BY STAGE

Stage I: Mucopurulent content and mild inflammation.

Stage II: Purulent content in 50% of the uterus and moderate inflammation.

Stage III: Ether with more than 50% purulent content and high inflammation.



(Provet Eficacia ante todo.