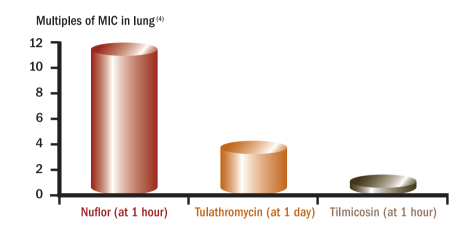
## Nuflor is fast

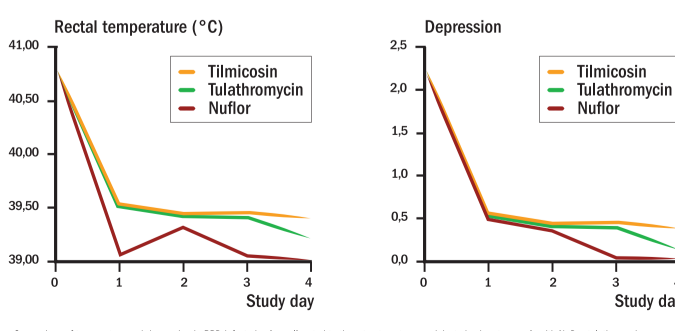
## Nuflor gives high levels of concentration almost immediately

- ▶ Nuflor takes less than **30 minutes** to reach therapeutic levels in plasma and lung against M. Hæmolytica, P. Multocida, and H. Somnus (9).
- ▶ 1 hour after injection, Nuflor concentration in lung is 12 times the Minimum Inhibiting Concentration of *P. Multocida* (9).



## Symptoms quickly recede after the use of Nuflor

▶ Symptoms quickly decrease after the use of Nuflor as can be seen with temperature and depression in the underneath field trial.



Comparison of temperature and depression in BRD infected calves allocated to three treatment groups injected sub-cutaneously with Nuflor, tulathromycin or

## **Nuflor makes the difference**

### **Fast acting**

▶ Nuflor reaches active levels within 30 minutes.

#### **Bactericidal**

- ► Nuflor kills bacteria fast.
- ▶ No bacterial regrowth within 24 hours.

#### **Broad cover**

► Acts on a broad spectrum of pathogens including: P. Multocida, M. Hæmolytica, H. Somnus and A. Pyogenes.

#### Safe to handle

▶ No operator warnings required on the data sheet.

#### **Proven efficacy**

▶ Quick decrease of symptoms and high recovery rate.

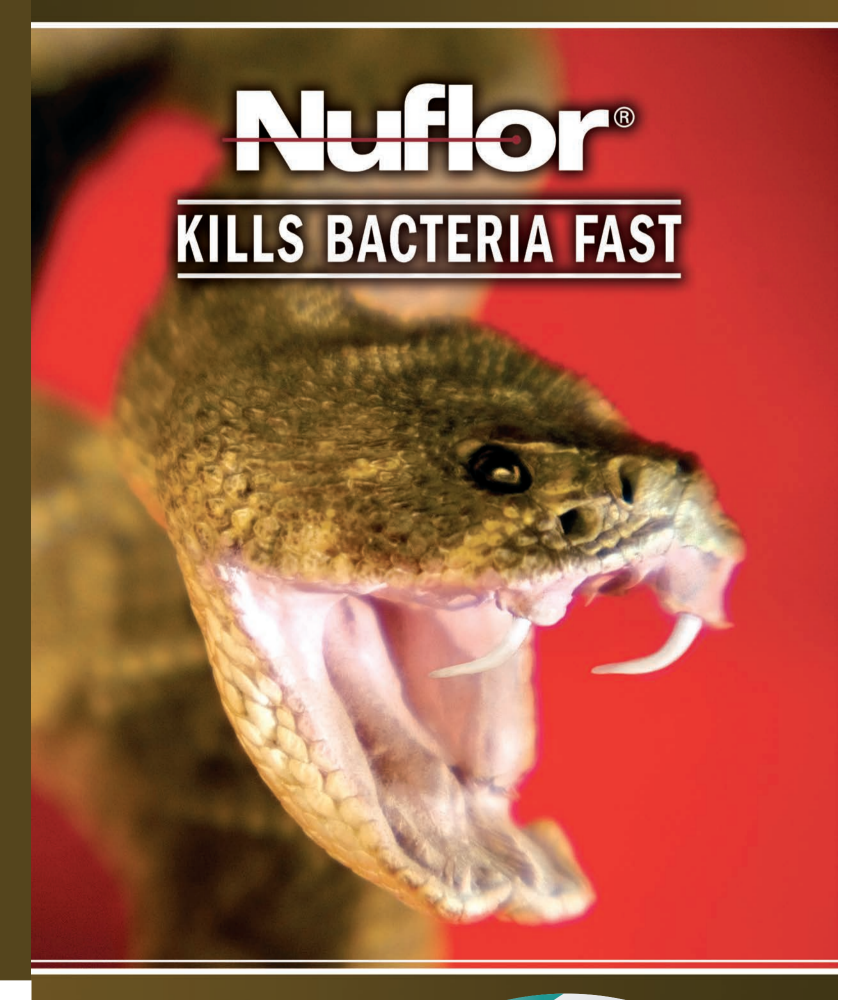


MSD Animal Health FZ - LLC

Alpha Building (EIB05), Suite 01, G Floor Dubai Internet City. P.O Box 502947, Dubai, UAE

Tel: 971 4 4468001, Fax: 971 4 4562053/143







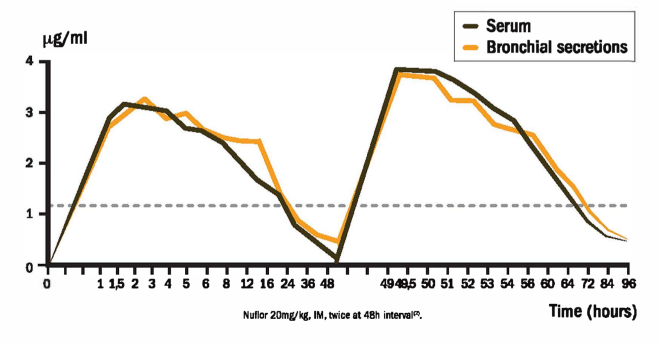
# Nuflor kills bacteria

## **Nuflor has bacteriostatic AND BACTERICIDALactivity**

▶ Nuflor's minimum bactericidal concentration (MBC) and minimum inhibiting concentrations (MIC) are very near one another (one dilution difference on average), which is important for field efficacy.

| Pathogen (n)       | MIC <sup>(1)</sup> (μg/ml) | MBC <sup>(1)</sup> (μg/ml) |
|--------------------|----------------------------|----------------------------|
| M. Hæmolytica (35) | 0.6                        | 1.1                        |
| P. Multocida (36)  | 0.5                        | 1.1                        |
| H. Somnus (5)      | 0.5                        | 0.6                        |

▶ Nuflor concentration in bronchial secretions of infected cattle quickly exceeds the MBC of M. haemolytica, P. multocida, and H. somnus.



▶ At observed concentrations, after 18 hours *M. haemolytica* population is reduced to below levels that allow regrowth, within 24 hours 99.9% of P. multocida population is killed, and within 8 hours H. somnus bacterial count falls below detectable limits(3).

# Nuflor is fully active

### High sentivity to Nuflor after 11 years of use

▶ Nuflor showed **no resistance** to major BRD pathogens in a major 2006 sensitivity study carried out from 307 samples collected in Belgium, France, Germany, Ireland, Italy, Netherland, Spain and United Kingdom. 133 samples were positive for major BRD pathogens.

| 1 3 1 1 1 A   | H. S  | H. Sommi |   |   | M. Hæmolytica |    |   |    | P. Multocida |    |    |    |
|---------------|-------|----------|---|---|---------------|----|---|----|--------------|----|----|----|
|               | Total | S        | 1 | R | Total         | S  | I | R  | Total        | S  | Į  | R  |
| Nuflor        | 3     | 3        |   |   | 48            | 48 |   |    | 82           | 82 |    |    |
| Tulathromycin | 3     | 3        |   |   | 48            | 47 |   | 1  | 82           | 82 |    |    |
| Tilmicosin    | 3     | 1        | 2 |   | 48            | 42 | 4 | 2  | 82           | 81 |    | 1  |
| Marbofloxacin | 3     | 3        |   |   | 48            | 46 | 1 | 1  | 82           | 81 | 1  |    |
| Tetracyclin   | 3     |          | 2 | 1 | 48            | 2  | 1 | 45 | 82           | 4  | 14 | 64 |

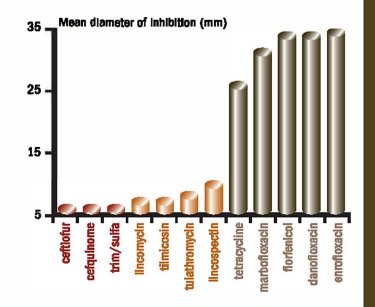
(S = Sensitive, I = Intermediate sensitivity, R = Resistant)(4).

#### **Wide sensitivity to Nuflor**

isolated Gram-negative and Gram-positive bacteria that give rise to infection in cattle including(5):

| Gram-negative bacteria | Gram-positive bacteria |
|------------------------|------------------------|
| M. Hæmolytica          | A. Pyagenes            |
| P. Multocida           | S. Agalactiae          |
| H. Somnus              | S. Oysgalactiae        |
| E. Coli                | S. Uberis              |
| S. Dublin              | S. Aureus              |
| F. Necrophorum         |                        |
| M. Bovis               |                        |
| Bacteroides spp.       |                        |

► Nuflor is active against many commonly ► Nuflor showed the most regular activity against 83 Mycoplasma bovis strains during antibacterial sensitivity testing(6).



## **Nuflor** is effective

### Fast and fully active for improved recovery

▶ In a recent USA trial on 4 sites. Nuflor demonstrated better numerical treatment success rate and fewer relapses than tulathromycin.

**Cummulative Treatment Failures (Four sites)** 



▶ Nuflor gives very high cure rates as it has been repeatedly demonstrated through time. The table underneath, from a published review, gives a consolidation of comparisons between Nuflor and a range of different antibiotics.

| % SUCCESSES AND % RELAPSES AFTER TREATMENT |                    |                      |  |  |  |  |  |
|--|--------------------|----------------------|--|--|--|--|--|
| Countries                                  | % success 1 day PT | % relapses 1 week PT |  |  |  |  |  |
| Experimental drug                          | Nuflor AMO         | Nuflor AMO           |  |  |  |  |  |
| France and Spain                           | 89.0 67.9          | 4.5 17.5             |  |  |  |  |  |
| Experimental drug                          | Nuflor OTCLA       | Nuflor OTCLA         |  |  |  |  |  |
| France                                     | 94.0 55.0          | 12.0 46.0            |  |  |  |  |  |
| Experimental drug                          | Nuflor SPI         | Nuflor SPI           |  |  |  |  |  |
| France                                     | 91.0 47.0          | 42.0 53.0            |  |  |  |  |  |
| Experimental drug                          | Nuflor ENRO        | Nuflor ENRO          |  |  |  |  |  |
| Germany                                    | 98.0 88.0          | 12.0 16.0            |  |  |  |  |  |
| Netherlands                                | 95.0 87.0          | 0.0 5.0              |  |  |  |  |  |