# LOOKING FOR AN EASY-TO-USE AMOXICILLIN?

With the responsible move away from CIAs and the increased use of more basic, yet effective antibacterials, **Vetrimoxin® L.A.** has been developed with ease of use in mind.

# WHAT HAS VETRIMOXIN® L.A. GOT TO OFFER?

## **Rapid and long lasting efficacy**

- The plasma peak is reached two hours after injection
- Duration of action up to 48 hours

## **Unparalleled syringeability**

• Vetrimoxin<sup>®</sup> L.A. is easy to inject, even at low temperatures<sup>1</sup>, reducing the chance of needle blockage and possible muscle trauma.

### **Relatively short withdrawal period**

(compared to other LA amoxicillin products):

- Cattle: 72 hours for milk / 18 days for meat
- Pigs: 20 days for meat and offal

### Vetrimoxin® L.A. Needle size 19 gauge Product B roduct D 0 10 20 30 100 110 120 40 80 90 50 60 70 Vetrimoxin® L.A. Needle size 21 gauge Product B - Blocked Product D 20 80 90 100 110 120 0 10 30 40 50 60 70 Syringeability time (seconds)

Vetrimoxim L.A

Syringeability of Vetrimoxin<sup>®</sup> L.A. at room temperature, compared to key competitors through two different gauge needles<sup>1</sup>



### **Rapid Resuspension**

 The addition of a viscosity agent has enabled the easy and rapid resuspension of Vetrimoxin<sup>®</sup> L.A. after only moderate shaking<sup>2</sup>

)	10	20	30	40
Product D				
Product B				
Vetrimoxin <sup>®</sup> L.A.				
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Resuspension time (seconds)

The time needed for the resuspension of Vetrimoxin L.A. vs. key competitors at room temperature  $(25^\circ c)^2$ 

62%

of farmers considered shock

resistant vials

an essential

feature<sup>3</sup>

trimoxim L

### Vetrimoxin® L.A. is delivered in Ceva CLAS vials:

- CLAS vials are shock-resistant resulting in fewer breakages if dropped<sup>4</sup>
- CLAS vials are ergonomically designed<sup>5</sup> and are lightweight for ease of handling<sup>6</sup>

### Vetrimoxin<sup>®</sup> L.A. is licenced for:

- Cattle treatment of respiratory disease due to *Mannheimia haemolytica* and *Pasteurella multocida* sensitive to amoxicillin
- Pig treatment of respiratory disease due to Pasteurella multocida sensitive to amoxicillin



References: • 1. Lacoste (2011) Study Report Ceva Sante Animal Health. GAL-SLA-C581.0-11030-N. • 2. Krejci R., Forget P., Guerra N., Lopez A. Resuspendability and syringeability of Vetrimoxin LA in comparison with other injectable amoxicillin products. Proceedings of the apvs 2013 (Vietnam). • 3. Ceva Internal Data: study carried out in 2012 by Ceva France on 540 farmers. • 4. Cavaroc P. J. et al. – Comparative breakage study of injectable anti-infectives vials under vertical drop test by free fall under standardized conditions. IPVS Congress, 2012, 100 • 5. S vials reference book (2012). Section 5.2: Artis Factis and Ceva developed hand zone ergonomic study (2003). P 16 • 6. CLAS vials reference book (2012). Section 5.4: Comparison of the weight of CLAS vials showing that CLAS vials are 6 X lighter than glass vials of the same size. P19

VETRIMOXIN\* L.A. suspension for injection containing 150 mg/ml amoxycillin (as trihydrate). LEGAL CATEGORY: UK POM-V Please refer to the product packaging and leaflets for information about side effects, precautions, warnings and contra-indications. Further information is available from the SPC or on the datasheet.

Prescription decisions are for the person issuing the prescription alone. Use medicines responsibly (www.noah.co.uk)

Ceva Animal Health Ltd

