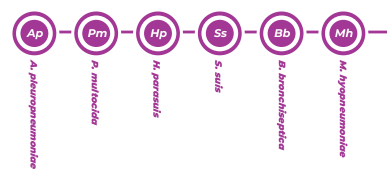


## ENROMED 100® (enrofloxacin)

- FDA-approved bioequivalent to Baytril 100<sup>®</sup>
- O Cost-effective SRD treatment + control
- Approved for colibacillosis control in weaned pigs

## A STERILE. READY-TO-USE INJECTABLE FLOROQUINOLONE TO TREAT AND CONTROL SWINE RESPIRATORY DISEASE (SRD)



<b>V</b>	AVAILABLE	SIZE	ITEM #
	IN:	100 mL	1ENR007
		250 mL	1ENR008
		500mL	1ENR009
			OMIENROME
	SCAN OR VISIT	BIMEDAUS.	

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EnroMed<sup>®</sup> 100 (enrofloxacin) 100 mg/mL Astimicrobial Injectable

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For Subcutanedus Use In Be Non-Lastating Dairy Cattle For Intramuscular Or Subcut Swine Not For Use In Female De Months of Age or Older Or It

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Individuals with a history of hypersensitivity to quinolones should avoid this product. The effects of enrofloxacin on swine reproductive performance, pregnancy, and lactation have not been adequately determined. Subcutaneous and intramuscular injection in swine can cause a transient local tissue reaction that may result in trim loss of edible tissue at slaughter. Quinolone-class drugs should be used with caution in animals with known or suspected Central Nervous System (CNS) diorders. In such animals, quinolones have, in rare instances, been associated with CNS stimulation which may lead to convulsive seizures. Quinolone-class drugs have been shown to produce erosions of cartilage of weight-bearing joints and other signs of arthropathy in immature animals of various species.

> •-23-0438 • Bimeda