

Commonly Used *Prescription* Antibiotics

Brand Name/Medication	Dosages	SQ/IM	Frequency
Nuflor (Florfenicol)	3cc/100lbs 1cc/33lbs 0.3cc/10lbs	SQ	Once a day for 5 days
Resflor Gold (Florfenicol & Flunixin)	3cc/100lbs 1cc/33lbs 0.3cc/10lbs	SQ	Once a day for 5 days *This product contains Banamine (Flunixin) do NOT give extra Banamine with this product.
Borgal or Tomidox (Sulfadoxine Trimethorprim)	3cc/100lbs 1cc/33lbs 0.3cc/10lbs	SQ or IM	Once a day for 5 days
Excede (Ceftiofur)	1.5cc/100lbs 0.15cc/10lbs	SQ	Give ONCE--- repeat on day 4 if needed *This drug will cause instant death if given in the vein, always pull back on plunger to be sure blood is not drawn, then inject
Excenel RTU (Ceftiofur Hydrochloride)	6cc/100lbs 1cc/16.6lbs 0.6cc/10lbs	SQ	Day one dose twice 12 hours apart then 2-5 days dose once daily
Naxcel (Ceftiofur Hydrochloride)	6cc/100lbs 1cc/16.6lbs 0.6cc/10lbs	SQ	Day one dose twice 12 hours apart then 2-5 days dose once daily
Draxxin (Tulathromycin)	1cc/100lbs 0.1cc/10lbs	SQ	Once and then give booster in 7 days
Baytril 100 (Enrofloxacin)	4cc/100lbs 1cc/25lbs 0.4cc/10lbs	SQ	Once a day for 5 days
<p>Always give probiotics 3-4 hours with fluids after giving an antibiotic to restore good gut bacteria.</p> <p>Always continue antibiotic for the recommended time frame even if animal shows improvements before dosing is finished</p>			

Commonly Used *Over the Counter* Antibiotics

Brand Name/Medication	Dosages	SQ/IM	Frequency
Tylan 200 (Tylosin)	1cc/25lbs 0.4cc/10lbs	SQ	Twice daily for 5 days
Tylan 50 (Tylosin)	4cc/25lbs 1.6cc/10lbs	SQ	Twice daily for 5 days
La 200 or BioMycin (Oxytetracycline)	1cc/20lbs 0.5cc/10lbs	SQ	Once a day for 5 days
La 300 (Oxytetracycline)	1cc/30lbs 0.33cc/10lbs	SQ	Once a day for 5 days
Penicillin G Procaine	1cc/20lbs 0.5cc/10lbs	SQ	Twice daily for 5 days
<p>**Do NOT give Oxytetracucline and Penicillin at the same time** Always give probiotics 3-4 hours with fluids after giving an antibiotic to restore good gut bacteria. Always continue antibiotic for the recommended time frame even if animal shows improvements before dosing is finished</p>			