




Post operative drugs: These drugs should be given after the procedure has been completed

Active Ingredients	Administration and Dosage	Use	Withdrawal time	Picture
Procaine penicillin G, 200000 IU Dihydrostreptomycin sulphate, 200 mg Excipients ad, 1ml	-IM -1.1 mg/kg -administer before procedure -administer once daily, for 2 days after procedure	-antibiotic -narrow spectrum -bactericidal action against mainly Gram-positive bacteria	Milk: 60 hours Meat: 23 days	
Flunixin meglumine	-IV -20,000 iu/kg -administer before procedure -administer once daily, for 2 days after procedure -slow infusion	-NSAID - anti-inflammatory -anti-pyretic activity -analgesic -antitoxic -given for relief of postoperative pain	Milk: 36 hours Meat: 4 days pre-slaughter time	
Ivermectin	-SC -0.2 mg/kg	-anthelmintic -effective treatment and control of gastrointestinal roundworms, lungworms, grubs, sucking lice, and mange mites in cattle	Meat: 21 days of slaughter	

<p>25mg/mL Oxytetracycline hydrochloride 2mg/mL Gentian violet</p>	<p>-applied topically -administer immediately after procedure -administer daily after procedure (3 to 5 days) or until wound has healed</p>	<p>-stable bacteriostatic broad spectrum antibiotic -interferes with the protein synthesis of Gram-ve and Gram+ve bacteria</p>		
<p>Silver Sulfadiazine 0.1 g Aluminium 5.0 g DDVP 1.6 g Cypermethrin 0.4 g</p>	<p>-applied topically -administer immediately after procedure -administer daily after procedure, until wound has healed</p>	<p>-antiseptic and antimicrobial properties -used for interdigital conditions and dermatitis caused by licking -used for healing, anti-myasic, repellent</p>		
<p>Chlorfenvinphos 0.52g Dichlorvos 0.83g Gentian violet</p>	<p>-applied topically -administer immediately after procedure -administer daily after procedure, until wound has healed</p>	<p>-insecticide -paralysis of the larvae -protects, keeps insects away and reinfestation of the wounds</p>		