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

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| Active Ingredients | Administration and Dosage | Use | Withdrawal time | Picture |
| Procaine penicillin G, 200000 IU Dihydrostreptomycin sulphate, 200 mgExcipients 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 hoursMeat: 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 hoursMeat: 4 days pre-slaughter time |  |

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| 25mg/mL Oxytetracycline hydrochloride2mg/mL Gentian violet | -applied topically-administer immediately after procedure-administer daily after procedure (3 to 5 days) or until wound has healed | -stable bacteriostatic broad spectrum antibiotic-interferes with the protein synthesis of Gram-ve and Gram+ve bacteria |  |  |
| Silver Sulfadiazine 0.1 g Aluminium 5.0 gDDVP 1.6 gCypermethrin 0.4 g | -applied topically-administer immediately after procedure-administer daily after procedure, until wound has healed | -antiseptic and antimicrobial properties-used for interdigital conditions and dermatitis caused by licking-used for healing, anti-myasic, repellent |  |  |
| Chlorfenvinphos 0.52g Dichlorvos 0.83gGentian violet | -applied topically-administer immediately after procedure-administer daily after procedure, until wound has healed | -insecticide-paralysis of the larvae-protects, keeps insects away and reinfestation of the wounds |  |  |