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| Drug name | Classification | Trade name | Route of administration | Dosage | Indications | Contraindications | Withdrawal time | Major drug interaction |
| **Antinflammatory**  |
| Flunixin meglumine | NSAID- antipyretic, analgesic  | Banamine | IV in cattleIV and IM in horses | 1.1mg/kg | For use in pyrexic animals and those in need of analgesia.  | Do not use in dry cows.  | 4 days for meat animals. 36 hours for milk animals.  |  |
| Dexamethasone | Corticosteroids  | Dexakel 02 | IV, IM or SC | 0.0125mg/kg in cattle and horses.5-10 ml per 400kg in cattle and horses. 1-2ml per 50 kg for sheep, goats and calves.  | Metabolic disorders, non-infectious inflammatory processes, allergic conditions, stress and shock conditions. Induces parturition in pregnant animals in the last stage of pregnancy.  | Animals may develop hypersensitivity to corticosteriods.  | 14 days for meat animals. 2 days for milking animals.  | Barbiturates can reduce the half-life of dexamethasone/  |