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| Name | Active Ingredient | Mechanism of action  | dosage | Side effects/Contraindications | Administration route  | Meat withdrawal time | Milk withdrawal time |
| Imizol injection | imidocarb dipropionate | Antiprotozoal agent that interferes with polyamine synthesis and function to treat Babesia  | 6.6 mg/kg (3 mg/lb) body weight. Repeat dose in 2 weeks. | * Pain at injection site
* Salivation n
* nasal drip
* vomiting.
* diarrhoea,
 | IMSQ | 2013 days | 21 days |
| Buscopan compositum  | Butylscopolaminiumbromide and Metamizole sodium | Control abdominal pain associated with spasmodic colic, flatulent and colic | **Horse:** 5 ml/100 kg body weight via I.V. injection- Not milking cattle: 5 ml/100 kg body weight via I.V. or I.M. injection- Pigs: 1 ml/20 kg body weight via I.V. or I.M. injection- Dogs: 1 ml/20 kg body weight via I.V. or I.M. injection 2-3 times a day | * increased heart rate in horses
* hypersensitivity reactions
 | IVIM | 12 days for horsesCattle: Meat: 9 days after IV injection. 28 days after IM injection.Not to be used in milk producing cows | - |
| ChanaVerm  | Each ml of Chanaverm contains 15 mg Levamisole Hydrochloride and 3.8 mg Cobalt Sulphate | broad spectrum anthelmintic for the treatment and control of gastro-intestinal and pulmonary nematode infections in cattle and sheep. | Cattle: 1 ml Chanaverm 7.5% per 10 kg bodyweight.Sheep: 0.5 ml Chanaverm 7.5% per 5 kg bodyweigh | * cattle may show signs of lip-licking
* muscle tremors
* increased salivation
* head-shaking
 | ORAL | 20days | - |
| Quinuronium sulphate  | Quinuronium sulphate | For treatment of Babesia | 0.3-0.5mg/kg for **cattle, sheep, pigs** and in rats. 0.5mg/kg for **dogs** | * Tremor
* Salivation
* Urination
* Defecation
* Shock might occur due to fall of the blood pressure
 | IM | - | - |