

| Drug | Avian Dose | Mammal Dose |
|---|--|--|
| Synulox palatable drops, tablets or 175mg/ml injection - First choice for caught by cat birds and tick related swelling in collared doves/pigeons - First choice for wounds | Small birds – 125-150mg/kg Swans – 35mg/kg Once daily for injections, twice daily for oral | Large mammals – dose as for dogs (8.75mg/kg injection or 12.5mg/kg oral) Hedgehogs – 50mg/kg Bats - 30mg/kg BID oral Once daily for injections, twice daily for oral |
| Doxycycline oral - Severe eye injuries in seals | see formulary | 10mg/kg SID in seals or other large mammals |
| Baytril 2.5% oral or 25mg/ml injection - 1st choice of CBC small mammals - 1st choice for respiratory infections | 15mg/kg twice daily | Small mammals only 20mg/kg once daily injection 10mg/kg twice daily oral Seals - 5mg/kg SID inj Reptiles - 5-10mg/kg IM (1st choice) or PO q24-48hours Amphibians - 5-10mg/kg q24 hours |
| Antirobe capsules - Bone/joint infections - Use if fresh wound over a fracture site | 50mg/kg twice daily | Foxes, badgers and seals: 11mg/kg twice daily |
| Panomec/Ivomec 10mg/ml Injection - Worming Seals - Worming in juvenile gulls - Mange in foxes or hedgehogs | Used orally in gulls diluted with propylene glycol when primary feathers are growing. 0.4mg/kg | Seals - 0.2-0.4mg/kg Foxes - orally 0.2mg/kg q 2 weeks x 3 |
| Bravecto oral tablet - 1st choice treatment for mange in foxes | | One tablet at the correct dose for body weight. |
| Fungitraxx or Itrafungol 10mg/ml Oral - All seabirds inside | 1.5ml/kg once daily | 1ml/kg twice daily on food daily for 14 days, then re-check. Stop treatment if goes off food. |

| | | |
|---|--|--|
| - Hedgehogs diagnosed with ringworm (but terbinafine has higher efficacy) | | |
| Terbinafine 250mg tablet - Hedgehogs with Ringworm. (Severe cases/ not responsive to topical treatment) | | 100mg/kg twice daily for 14 days and then reassess. Usually effective if only taken once daily. |
| Imaverol - Topical treatment for hedgehogs with ringworm. (May not be sufficient in severe cases.) | | Dilute 5ml in 250ml water in a spray bottle (discard after 6 weeks). Spray the hedgehog liberally every other day for a minimum of two weeks. Keep indoors during treatment. |
| Metronidazole (Metrobactin tablets/Erada liquid) - Trichomonas treatment NOT IN WOOD PIGEONS | 50mg/kg twice daily | N/A |
| Carnidazole (Spartrix) - Trich in birds of prey or pigeons - NOT IN WOOD PIGEONS | 30-50mg/kg once. For pigeons 1 tablet, or 0.5 tablet if juvenile <100g. | N/A |
| Garlic allicin - Mild trichomonas in wood pigeon | | 0.2ml/ 100g diluted 50:50 with water |
| Praziquantel (Droncit) - Hedgehogs with fluke | | 30mg/kg topical |
| Baycox - Coccidiosis | Pigeons - 30mg/kg orally once (dilute with water) | Rabbits - 2.5-5mg/kg SID for 2days, repeat in 5 days Hedgehogs - 25-50mg/kg once. Repeat if needed |
| Stronghold puppy/kitten - Fleas in Hedgehogs | | 1 drop per 250g |
| Anthelminticide 15% - Lungworm in Hedgehogs | | 27mg/kg (0.18mls/kg) every other day for 3 doses. Repeat in 10 days |
| Metoclopramide 5mg/ml inj - Crop stasis | 0.3-1mg/kg I/M BID | |



Mallydams Protocol: Drug Doses

| | | |
|---|-----------------------|--|
| Metacam dog oral (1.5mg/ml), cat oral (0.5mg/ml), dog injectable (5mg/ml) and cat injectable (2mg/ml) | 0.5-1mg/kg SID or BID | See individual species charts Bats- 0.2mg/kg |
| Dexadrosson (2mg/ml) - Severe lungworm | N/A | Hedgehogs - 1mg/kg SID for 3 days |
| Isathal Eye Drops - Use in Mammals (not seals) | | 1 drop twice daily |
| Chloramphenicol Eye drops - First choice in seals and birds | 1 drop 3 times daily | 1 drop 3 times daily |
| Exocin Eye drops - Reserved for difficult cases esp in seals | | 1 drop 3-4 times daily |
| Ciloxan Eye drops - Reserved for difficult cases or ulcers in seals | | 1 drop 3-4 times daily |
| Butorphanol - Opioid analgesia for birds | 1mg/kg IM | Used in sedative combinations- see species charts |
| Buprenorphine - Opioid analgesia for mammal | | Foxes/ badgers 0.02mg/kg Hedgehogs/ rabbits 0.03mg/kg |
| Mucogel - Diarrhoea in seals | | 2ml/10kg at each feed |
| Diazepam 2mg tablets - Appetite stimulant in seals | | 0.1-0.25mg/kg PO SID |
| Ventipulmin Powder (16ug/g) - Respiratory disease in seals | | 0.8ug/kg twice daily |
| Sputolosin Powder (5mg/g) - Respiratory disease in Seals | | 0.3mg/kg twice daily |