



## Top ten prescription only medicines price list

The DVFAP its own dispensing pharmacy able to supply the medicines prescribed for your animal. Below are the top ten most commonly prescribed medicines taken over a typical three months in the last year. Prices are updated regularly; to ensure you have an up to date price please ask your veterinary surgeon during consultation. The price of other medicines can be provided on request.

DESCRIPTION	PRICE
Rispoval 4	£33.37 per 5 doses
Rispoval RS + PI3	£28.17 per 5 doses
Bovidec Vaccine	£15.54 per 5 doses
Alamycin LA	£0.18 per ml
Terramycin	£0.11 per ml
Toxovax	£67.85 per 20 doses
Tracherine	£3.36
Depocillin	£0.12 per ml
Pen and Strep	£0.12 per ml
Cyclo aerosol spray	£7.86

Prices excluding VAT and dispensing fee.

In order for us to prescribe drugs classified as POM-V (prescription only medicine- veterinarian) we must have the animal under our care and carry out a clinical assessment. On occasion, the appropriate medication may not be available in a licensed form; on the consent and estimate form we obtain your permission for use out with licensed conditions. Further information about rules surrounding the supply of veterinary medicines is available upon request.

A client can obtain veterinary medicines on prescription from a veterinary surgeon of his/her choosing. The charge for providing a prescription is £10 plus VAT per item prescribed. It may not be appropriate to provide a prescription if the animal is an in-patient or requires immediate treatment. Our invoices distinguish between the fees for professional services and the fees for medicinal products.

Repeat prescriptions may be obtained from us for a maximum of 6 months but for some drugs this period may be shorter. Re-examination of patients on long term medication is required at least every 6 months and more frequently if indicated. A consultation fee is applicable for re-examination, clinical assessment and review of medicines. Please give us 48 working hours notice for collection of repeat prescriptions.