

**Homeopathic Medicines**  
**ALTERNATIVE VETERINARY MEDICINE CENTRE**  
**Information Sheet WS001/07**  
**Christopher Day - Veterinary Surgeon**

Copyright © 2007 AVMC  
Chinham House, Stanford in the Vale, Oxon SN7 8NQ UK  
01367 710324  
This is a page from [www.alternativevet.org](http://www.alternativevet.org)

**CARE & ADMINISTRATION OF HOMEOPATHIC MEDICINES  
SUPPLIED BY THE AVMC**

**Please read all instructions very carefully, before opening the medicines**

Homeopathic medicines are very **delicate**, therefore please **avoid touching** the medicine with your hand. **Do not return accidentally handled medicine to the bottle.** Dispense just the required dose from the bottle at each dosage time. Keep the container tightly sealed at all times, except when actually dispensing. Do not open two containers of medicine at once.

Store medicines **away from sunlight**, in a cool dark place and keep away from strong-smelling substances, especially camphor, embrocations, perfume etc. **Do not refrigerate or freeze.** If correctly stored, homeopathic medicines can survive for very long periods, so do not discard unused supplies; they could be useful to your animal (or for yourself) in the future. Those stored in glass bottles survive better.

**Pillules** may conveniently be dispensed into the bottle cap, prior to dosing. It is not necessary to give an exact number of pillules. If the patient allows, the pills may then be tossed from the cap directly into the mouth (avoiding contamination of the cap with saliva etc), to avoid handling of the pillules altogether. If not, then the pillules may be dissolved in a little boiled, cooled water in a syringe and this provides a means of liquid dosing. This can work very well for cats, for whom a drop or two of liquid can be placed onto the front of the nose/upper lip, which will then be licked in. Alternatively, a different form of the medicine could be supplied (e.g. powders, soft tablets - which can be crushed into a powder in folded paper, or drops - supplied in a dropper bottle). We can discuss your individual requirements.

**Drops** may be given in water or directly onto the tongue. One to three drops is a usual dose.

**Heart Drops (DCV)** may be given on a small quantity of bland food.

**Powders** can be poured directly into the mouth from the paper.

**Injections** are available and, for farm use, **in-water** medication is commonly used.

**Lotions** are for external use only. These should usually be diluted prior to use (please check if not given clear instructions).

For oral medicines, ensure that the dose is either swallowed or retained in the mouth for 30 seconds. Thereafter it may be ejected without diminishing the effect. When more than one medicine has been prescribed, please do not give them at the same time. If possible, allow a five-minute interval between different prescriptions. If possible, do not give doses within 15 minutes of food. For **farm species** and **horses** this is, of course, not possible, but try to avoid contact with 'compound' feeds for at least five minutes. Medicines can be given to **horses** in a very little bland food (e.g. grated organic carrot or apple or a very small piece of bread). Injection or water medication can be discussed if required. In the case of **cage birds** and other **small pets** pillules may be added to the drinking water, freshly prepared each day. Be careful to avoid blockage of the nozzle.

Avoid giving strong-smelling sweets or treats, e.g. peppermints, to animals while they are on medication.

Adhere carefully to the prescribed dosage régime and, if questions arise, please do not hesitate to ask us (01367 710324). If in doubt at any time, it does no harm to stop the homeopathic prescription, pending further advice. Repeat prescriptions are only available by arrangement.

*To return to the web site of the AVMC, click the 'BACK' button of your browser or click [www.alternativevet.org](http://www.alternativevet.org)*

*This site is subject to frequent ongoing development and expansion - please revisit to view new material*