



## DECLARATION LETTER FOR THE YEAR 2026

### USE OF CONTROLLED DRUGS IN COMPLIANCE WITH THE MISUSE OF DRUGS ACTS

### USE OF HUMAN MEDICINAL PRODUCTS UNDER THE 'CASCADE' PRINCIPLES

I, the undersigned<sup>1</sup>, hereby declare that in 2026:

- I will use controlled drugs under the terms of Misuse of Drugs Acts and regulations made under the Acts.
- I will use human medicines under the terms of Article 112 of Regulation (EU) 2019/6 and Number 21 of 2023 Veterinary Medicinal Products, Medicated Feed and Fertilizers Regulation Act 2023.
- I will use exempt human medicinal products only under those situations where no authorised product is available for the treatment of affected animals.

I am responsible for the use of controlled drugs belonging to different Schedules. Schedule 2 and Schedule 3 controlled drug(s) will be stored securely and appropriately in a suitable safe/cabinet with restricted access. I am responsible for the use of human medicines and will only use them for the treatment of animal(s) under my care in situations where there is no animal remedy authorised by the HPRA and to avoid unacceptable suffering to the animal(s).

I will maintain records to show use of controlled drugs/human medicines in each individual animal. Any adverse reactions will be reported immediately by emailing [pv@dugganvet.ie](mailto:pv@dugganvet.ie). The products will be stored at registered premises and will not be available for sale. They will be stored in compliance with product authorisation and legislative requirements at the correct temperature.

***List of controlled drugs currently available from Duggan Veterinary Supplies Limited:***

- |                        |                  |                 |              |
|------------------------|------------------|-----------------|--------------|
| • Buprenorphine        | • Diazepam       | • Fentanyl      | • Selegiline |
| • Butorphanol          | • Methadone      | • Phenobarbital | • Midazolam  |
| • Ketamine             | • Morphine       | • Pethidine     |              |
| • Codeine Phosphate    | • Dihydrocodeine | • Alprazolam    |              |
| • Pentobarbital Sodium | • Diphenoxylate  | • Lorazepam     |              |

**Returns Policy Controlled Drugs:** Controlled Drugs must be returned within 7 working days by registered courier. Any products returned after 7 days cannot be accepted back on our system.

**Returns Policy Human Medicines:** Please see overleaf for returns policy on Human Medicines.

**Returns Policy Cold Chain Medicines:** No returns on Cold Chain Medicines.

Signatures: \_\_\_\_\_ Date: \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Name (CAPITAL LETTERS): \_\_\_\_\_ VCI Number: \_\_\_\_\_

Practice / Institution Address: \_\_\_\_\_

Email: \_\_\_\_\_



**Tick here if you would like more information on our Human & Controlled Drugs.**

<sup>1</sup>Declaration can be signed by a Veterinary Surgeon who is authorised by the practice/institution or alternatively, each Veterinary Surgeon can individually sign the declaration letter.

# Human Medicines Returns Policy



**DugGAN Veterinary will operate a policy of 'No>Returns' for Human Medicines, except in the following circumstances:**

- Where a customer has been supplied with an incorrect product due to a DugGAN Veterinary error;
  - If stock is damaged in transit and transport is arranged by DugGAN Veterinary;
  - Cancellation of an order that has not left the DugGAN Veterinary wholesaling facility;
  - Batch/product recall;
  - If the product is/suspected of being falsified;
  - Quality related issues;
- .....

**Where one of the above circumstances apply, the following procedure needs to be followed:**

- DugGAN Veterinary need to be notified within 3 working days of receipt.
- Products need to be returned within 7 working days of receipt. Any product received after 7 days cannot be scanned back into the stock management system and will not be credited.
- Each return must be accompanied by a completed and signed Product Return Form.

**Largest Veterinary Wholesaler of Human Licensed Products**