



Instructions for Use (IFU) Animal Health & Welfare Pathway - Bulk Milk Sample Kit

Your kit should contain:

- 1x 30ml universal container with QR code label attached
- 1x bronopol preservative tablet (in the universal container)
- 1x biohazard bag
- 1x white absorbent pad
- 1x UN3373 box
- 1x security seal for the box
- 1x freepost label (*if postage included option selected on ordering*)
- 1x test required label (on inside lid of box)

Complete a Cattle Animal Health & Welfare Pathway Review & Follow Up with VetDX

- 1) Collect a bulk milk sample
Agitate the tank for at least 5 minutes, then use a sanitised dipper or sterile syringe to collect the sample from the top, never the outlet
- 2) Place samples in biohazard bag → UN3373 box
- 3) **IMPORTANT:** On the inside label of the box, select the test required: BVD PCR or Antibody ELISA
Please note: This is temporary until full integration with the laboratory is complete
- 4) Enter on VetDX
IMPORTANT: Complete VetDX before it arrives at the laboratory to ensure timely analysis - VetDX is the submission form for the lab
 - a) Log in at vetdxs.app → Select **Visits** → Click **Schedule a Visit**
 - b) Select **farm to be visited + Cattle Pathway Bulk Milk ("Lab Name") – Animal Health & Welfare Review** visit type + complete the information
 - c) Click **Schedule a Visit** → **Start Visit**
 - d) Click **Record Samples** → enter or scan the QR code for the milk sample → **Add** → **End Visit**
- 5) Seal UN3373 box with security sticker → place in freepost bag → post in a Royal Mail box/office (or if using own/lab provided courier arrange collection as per your standard process).
Post the same day if possible. If not, refrigerate 1–2 days
Do not post on Friday
- 6) Results appear in VetDX once analysis has been completed by the laboratory - you will receive a notification email once results are available (once available make any edits then **Publish** the report)

Contact/support

Questions about collection, VetDX, or results → support@vetdxs.com