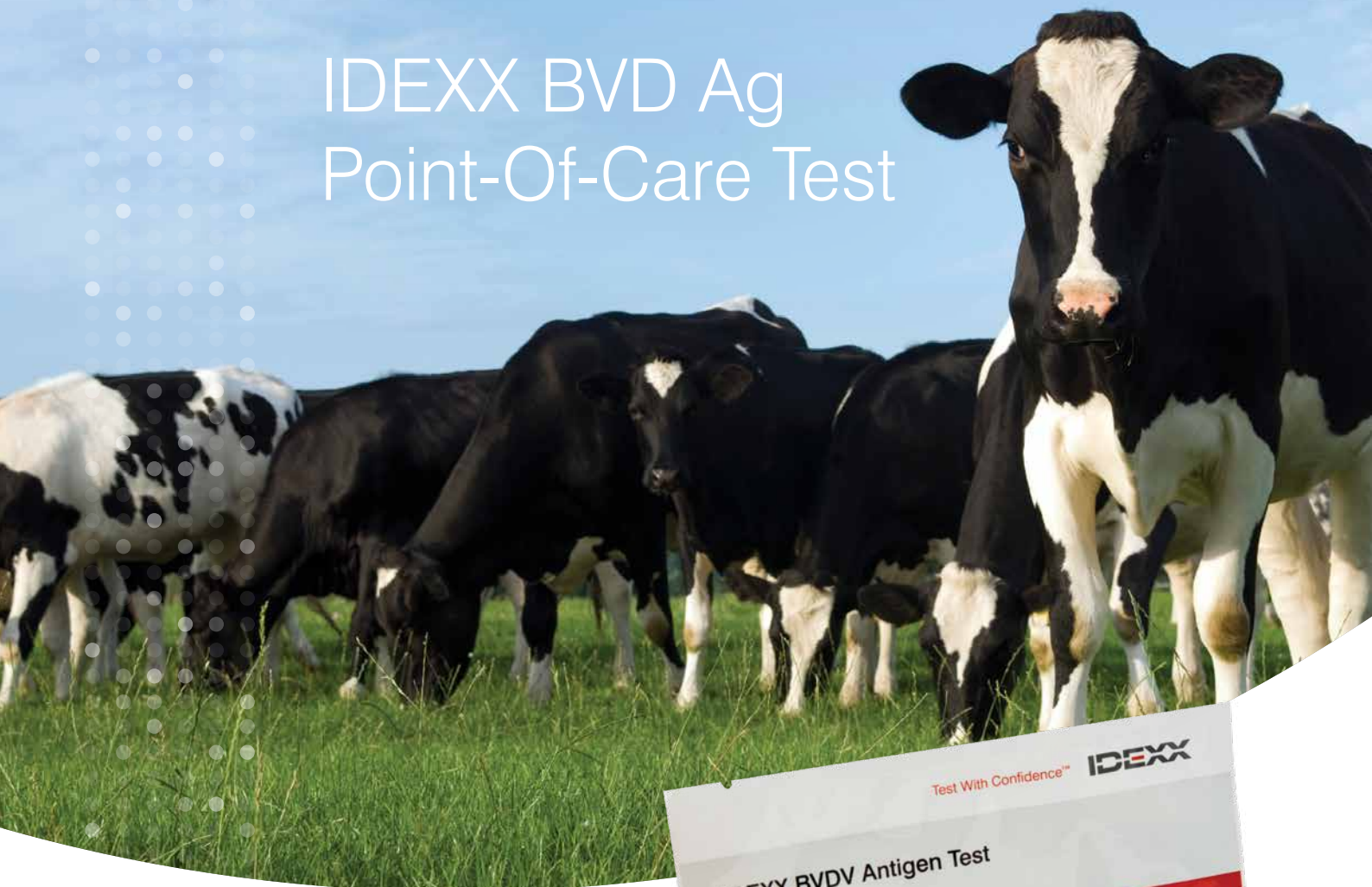


IDEXX BVD Ag Point-Of-Care Test



- Lateral flow device designed for in situ testing of ear notches for BVD
- Can be run on farm in just 20-30 minutes
- Easy storage

The BVD POC is ideal for rule-in/rule-out decision-making whilst on farm and for biosecurity screening.

New animals being introduced to the herd can be tested at the farm gate before entering the site.

Test **with Confidence™**

IDEXX

Test Accuracy

Ear notch* (95% CI)

Sensitivity

Proportion of known infected animals that test positive in the assay 100% (96.0–100%)

Probability that a negative result is a true negative (PI prevalence 1%)

100%

Specificity

Proportion of known uninfected animals that test negative in the assay 100% (98.5–100%)

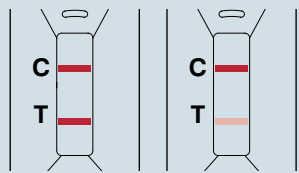
* ≥ 2 mm

Interpretation Guide

NOTE: Colour in the control line may develop sooner, but results are not complete until 15 minutes after you add buffer to the sample well. Refer to the package insert for complete instructions regarding use and interpretation.

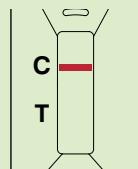
Positive result

The red colour in the test line is more intense than the background.



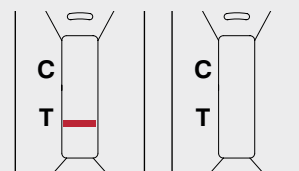
Negative result

The red colour in the test line is equal to or less intense than the background.



Invalid result

If the coloured background obscures the test result or the control line does not develop colour, repeat the test.



Negative result

High probability that the animal is negative

If the animal exhibits clinical signs, retest to confirm

Positive result

Persistent Infection is highly likely

Retest 1-2 weeks later to confirm

C = Control, T = Test

For more information on our BVD POC tests or testing available through NZVP please consult your directory of products and services, call 0800 838 522, go to www.idexx.co.nz or contact your IDEXX representative.

Test with Confidence™

IDEXX

® IDEXX and Test With Confidence are trademarks or registered trademarks of IDEXX Laboratories, Inc. or its affiliates in the United States and/or other countries.