nova Vet Blood Ketone Monitor

Results in 10 seconds



ACCURATE, QUANTITATIVE BLOOD KETONE RESULTS.







NovaVet Blood Ketone Monitor

Field Analyser for Blood Ketone Monitoring

NovaVet measures blood beta-hydroxybutyrate (BHBA), the gold standard for detecting subclinical ketosis. NovaVet provides accurate, quantitative results for the early detection of subclinical ketosis in dairy cattle and diabetic ketoacidosis in companion animals.

KEY FEATURES

- Measures blood beta-hydroxybutrate (BHBA), the gold standard for detecting subclinical ketosis
- Easy to use
- Portable
- No calibration required
- Simple test procedure in the field
- Accurate, quantitative blood ketone results in 10 seconds
- Small 0.8µl sample size
- Capillary, venous or arterial whole blood
- Stores 400 results
- Corrects results for HCT
- Eliminates interfering substances

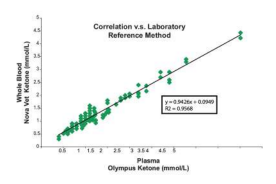


BLOOD BETA-HYDROXYBUTRATE (BHBA)

Blood BHBA is the gold standard for detecting subclinical ketosis in dairy cattle. A blood BHBA concentration of 1.2-1.4 mmol/L is an important threshold for detection of subclinical ketosis and for predicting health risk in early lactation cows.

- NovaVet's BHBA biosensors provide accurate analysis in this subclinical range
- Blood BHBA offers better sensitivity and specificity for ketosis than urine or milk ketone testing

ACCURATE, QUANTITATIVE BHBA RESULTS



NovaVet provides accuracy comparable to reference laboratory testing for BHBA. Quantitative BHBA results eliminate subjective interpretation of semi-quantitative colour charts used in milk or urine ketone testing.





+44 (0) 1204 669033 (Option 1)



sales@woodleyequipment.com



www.woodleyequipment.com

Old Station Park Buildings St. John Street Horwich Bolton Lancashire BL6 7NY

UK

"PASSIONATE ABOUT LABORATORY DIAGNOSTICS"

