OVUCHECK READER®

Finally an ELISA reader for veterinary clinics and farms that allows you to use the full range of BIOVET OVUCHECK ® progesterone kits For improving dairy herd management and fertility



WHY?

- By using OVUCHECK READER® with Biovet Ovucheck® kits, you can measure progesterone levels in a simple, quick and accurate way in milk or blood
- OVUCHECK READER® is one more tool for:
 - identifying cows that are not pregnant21 days after insemination
 - confirming whether cows are really in heat at the time of insemination
 - improving assessment of ovarian problems

THE OVUCHECK READER® FEATURES

- A portable, compact, accurate, easy to use and affordable device (\$995.00) for veterinary clinics, cattlemen or dairy producers.
- Holders for 12mm diameter tubes or 9 x 13mm well strips.
- Houses multiple filters, including the 405nm and 650nm filters required for OVUCHECK kits. Changing filters and holders is fast and very easy.
- Instructions that are as simple as using a video device.
- Measurement accuracy comparable to more expensive devices.
- The OVUCHECK READER® may also be used for the **Pathasure** ELISA kit with a 650nm filter.



Ovucheck® Milk



Ovucheck® Plasma

For further information visit www.biovet-inc.com or contact customer service:

USA

1-877-8BIOVET

order@biovet-inc.com

International & Canada

1-888-8BIOVET

(824-6838)

OVUCHECK READER®



OVUCHECK READER® can be used with 2 BIOVET OVUCHECK® kits:

	OVUCHECK® PLASMA	OVUCHECK® MILK
progesterone	quantitative	quantitative
measurement	in blood (plasma or serum)	in milk
OVUCHEK READER®	required	required
Filter	405 nm	405 nm
	measure progesterone in blood with a accuracy similar to reference methods recognized in the market	accurately measure progesterone levels in milk.
	the cost per test can be reduced if a larger number of samples are tested at the same time	
number of wells / tubes	96 wells	96 wells
number of samples to be tested	19 - 92	19 - 92
Code BIOVET	TRM-546	TRM-547

- Quantitatively measures progesterone in milk or blood giving far greater accuracy than the rapid test strips on the market
- This will allow you to **better monitor the reproductive cycle of your animals**, improving the reproductive management of your herd while saving **money**!

Rev. 2017-06-16

For further information visit www.biovet-inc.com or contact customer service:

