

OVUCHECK READER®

Finally an ELISA reader for veterinary clinics that allows you to use the full range of BIOVET OVUCHECK[®] progesterone kits For improving fertility of companion animals

WHY?

- By using OVUCHECK READER[®] with Biovet Ovucheck[®] kits, progesterone levels in blood can be measured simply, quickly and accurately.
- **OVUCHECK READER®** is one more tool for:
 - Planning the optimal time to mate the female
 - Determining the time of parturition for the dog
 - Improving the assessment of ovarian problems

OVUCHECK READER® FEATURES:

- A portable, compact, accurate, easy to use and affordable device for veterinary clinics.
- Holders for 12mm diameter tubes or 9 x 13mm well strips.
- Houses multiple filters, including the 405 nm 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.



Ovucheck® Plasma

ick Reader



Ovucheck® Premate 5



Ovucheck[®] Premate 10

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

International & Canada 1-888-8BIOVET

USA

1-877-8BIOVET

(824-6838)



(824-6838)

OVUCHECK READER®



OVUCHECK READER[®] can be used with **3 BIOVET OVUCHECK[®] kits**:

	Ovucheck [®] Plasma	Ovucheck [®] Premate 5	Ovucheck [®] Premate 10
Progesterone measurement	quantitative progesterone measurement	semi-quantitative progesterone measurement	semi-quantitative progesterone measurement
	in blood	in blood	in blood
Ovuchek Reader®	required	useful for improving testing accuracy	useful for improving testing accuracy
filter	405 nm	550 nm	550 nm
	measure progesterone in blood with accuracy similar to reference methods recognized in the market	use it with *THE OVUCHEK READER [®] eliminates any quantitative visual interpretation that can sometimes be ambiguous.	use it with *THE OVUCHEK READER [®] eliminates any quantitative visual interpretation that can sometimes be ambiguous.
	the cost per test can be reduced if a larger number of samples are tested at the same time	easier, faster and less expensive when only a few samples need testing	easier, faster and less expensive when only a few samples need testing
Number of wells	96 wells	16 wells	32 wells
Number of samples to be tested	19 - 92	5- 14	10 - 30
BIOVET CODE	TRM-546	TRM-541	TRM-540

Quantitatively measures progesterone in blood on dogs or cats giving far greater accuracy than the rapid test strips on the market.

Rév. 2017-06-16

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



International & Canada 1-888-8BIOVET

(824-6838)

(824-6838)