

# 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



Ovucheck® Premate 5



Ovucheck® Premate 10

For further information visit [www.biovet-inc.com](http://www.biovet-inc.com) or contact customer service:

USA

**1-877-8BIOVET**

(824-6838)

**Biovet®**  
order@biovet-inc.com

International & Canada

**1-888-8BIOVET**

(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 in <b>blood</b>	semi-quantitative progesterone measurement in <b>blood</b>	semi-quantitative progesterone measurement in <b>blood</b>
OVUCHEK READER®	<b>required</b>	<b>useful for improving testing accuracy</b>	<b>useful for improving testing accuracy</b>
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	<b>96 wells</b>	<b>16 wells</b>	<b>32 wells</b>
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](http://www.biovet-inc.com) or contact customer service:

USA

**1-877-8BIOVET**

(824-6838)

**Biovet®**  
order@biovet-inc.com

International & Canada

**1-888-8BIOVET**

(824-6838)